

M250 Exam Revision

M250 Tutorial 07

Phil Molyneux

10 May 2026

M250 Exam Revision

Agenda

- ▶ Introductions
- ▶ Adobe Connect reminders
- ▶ *Adobe Connect — if you or I get cut off, wait till we reconnect (or send you an email)*
- ▶ M250 Specimen Exam from 2021
- ▶ M250 Exam 2019 from Presentation 2018J
- ▶ Revision strategies and exam techniques

M250 Exam
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Adobe Connect

Spec 2021 Rubric

Spec 2021
Questions

Spec 2021 Solns

Prsntn 2018J Qs

Prsntn 2018J Solns

What Next ?

References

- ▶ *Name* Phil Molyneux
- ▶ *Background*
 - ▶ Undergraduate: Physics and Maths (Sussex)
 - ▶ Postgraduate: Physics (Sussex), Operational Research (Brunel), Computer Science (University College, London)
 - ▶ Worked in Operational Research, Business IT, Web technologies, Functional Programming
- ▶ *First programming languages* Fortran, BASIC, Pascal
- ▶ *Favourite Software*
 - ▶ Haskell — pure functional programming language
 - ▶ Text editors TextMate, Sublime Text — previously Emacs
 - ▶ Word processing in L^AT_EX — all these slides and notes
 - ▶ Mac OS X
- ▶ *Learning style* — I read the manual before using the software

Tutorial

Introductions — You

- ▶ *Name?*
- ▶ What other exams are you taking this year?
- ▶ Give one revision tip and exam tip to the group

Adobe Connect

Interface — Host View

M250 Units 10, 11
Collections, Arrays, Sets, Maps, Lists

Phil Molyneux

18 April 2021

M250 Units 10, 11
Phil Molyneux
M250 Units 10, 11
Tutorial Agenda
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Classes and Interfaces
Sets
Maps
Lists
Collection Implementations
TMA03 Practice Quiz
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Adobe Connect

Interface — Participant View

M250 Units 10, 11 Tutorial
Introductions

- ▶ Introductions
 - ▶ Name *Phil Molyneux*
 - ▶ Learning Style: *Reads the manual*
 - ▶ Learnt last month *Framework for Teaching Recursion* and wrote notes on *Recursion Teaching*
 - ▶ You ?

M250 Units 10, 11 Tutorial Agenda

Adobe Connect Classes and Interfaces

Sets

Maps

Lists

Collection Implementations

TMA03 Practice Quiz

Common Mistakes

JShell

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Adobe Connect

Settings

- ▶ **Everybody** *Menu bar* *Meeting* *Speaker & Microphone Setup*
- ▶ *Menu bar* *Microphone* *Allow Participants to Use Microphone* ✓
- ▶ Check Participants see the entire slide **Workaround**
 - ▶ *Disable Draw* *Share pod* *Menu bar* *Draw icon*
 - ▶ *Fit Width* *Share pod* *Bottom bar* *Fit Width icon* ✓
- ▶ *Meeting* *Preferences* *General* *Host Cursor* *Show to all attendees*
- ▶ *Menu bar* *Video* *Enable Webcam for Participants* ✓
- ▶ Do not *Enable single speaker mode*
- ▶ Cancel hand tool
- ▶ Do not enable green pointer
- ▶ **Recording** *Meeting* *Record Session* ✓
- ▶ **Documents** Upload PDF with drag and drop to share pod
- ▶ Delete *Meeting* *Manage Meeting Information* *Uploaded Content*
and *check filename* *click on delete*

Adobe Connect

Access

▶ Tutor Access

TutorHome > M269 Website > Tutorials

Cluster Tutorials > M269 Online tutorial room

Tutor Groups > M269 Online tutor group room

Module-wide Tutorials > M269 Online module-wide room

▶ Attendance

TutorHome > Students > View your tutorial timetables

▶ Beamer Slide Scaling 440% (422 x 563 mm)

▶ Clear Everyone's Status

Attendee Pod > Menu > Clear Everyone's Status

▶ Grant Access and send link via email





Meeting > Manage Access & Entry > Invite Participants. . .

▶ Presenter Only Area

Meeting > Enable/Disable Presenter Only Area

Adobe Connect

Keystroke Shortcuts

- ▶ **Keyboard shortcuts in Adobe Connect**
- ▶ **Toggle Mic**  + **M** (Mac), **Ctrl** + **M** (Win) (On/Disconnect)
- ▶ **Toggle Raise-Hand status**  + **E**
- ▶ **Close dialog box**  (Mac), **Esc** (Win)
- ▶ **End meeting**  + ****

Adobe Connect Interface

Sharing Screen & Applications

- ▶ **Share My Screen** > **Application tab** > **Terminal** for **Terminal**
- ▶ **Share menu** > **Change View** > **Zoom in** for mismatch of screen size/resolution (Participants)
- ▶ (Presenter) Change to 75% and back to 100% (solves participants with smaller screen image overlap)
- ▶ Leave the application on the original display
- ▶ Beware blue hatched rectangles — from other (hidden) windows or contextual menus
- ▶ Presenter screen pointer affects viewer display — beware of moving the pointer away from the application
- ▶ First time: **System Preferences** > **Security & Privacy** > **Privacy** > **Accessibility**

Adobe Connect

Ending a Meeting

- ▶ *Notes for the tutor only*
- ▶ **Student:** Meeting > Exit Adobe Connect
- ▶ **Tutor:**
- ▶ **Recording** Meeting > Stop Recording ✓
- ▶ **Remove Participants** Meeting > End Meeting... ✓
 - ▶ Dialog box allows for message with default message:
 - ▶ *The host has ended this meeting. Thank you for attending.*
- ▶ **Recording availability** *In course Web site for joining the room, click on the eye icon in the list of recordings under your recording* — edit description and name
- ▶ **Meeting Information** Meeting > Manage Meeting Information — can access a range of information in Web page.
- ▶ **Delete File Upload** Meeting > Manage Meeting Information > Uploaded Content tab select file(s) and click Delete
- ▶ **Attendance Report** see course Web site for joining room

Adobe Connect


Invite Attendees

- ▶ **Provide Meeting URL** Menu > Meeting > Manage Access & Entry
Invite Participants...
- ▶ **Allow Access without Dialog** Menu > Meeting
Manage Meeting Information provides new browser window with *Meeting Information* Tab bar > Edit Information
- ▶ Check *Anyone who has the URL for the meeting can enter the room*
- ▶ Default *Only registered users and accepted guests may enter the room*
- ▶ **Reverts to default next session but URL is fixed**
- ▶ Guests have blue icon top, registered participants have yellow icon top — same icon if URL is open
- ▶ See [Start, attend, and manage Adobe Connect meetings and sessions](#)

Adobe Connect

Entering a Room as a Guest (1)

- ▶ Click on the link sent in email from the Host
- ▶ Get the following on a Web page
- ▶ As *Guest* enter your name and click on **Enter Room**

 **Adobe Connect**

M269-21J Online tutorial room
London/SE (1,13) CG [2311] (M269-21J)
(1)

Guest Registered User

Name
Guest Name

By entering a Name & clicking "Enter Room", you agree that you have read and accept the [Terms of Use & Privacy Policy](#).

Enter Room

Adobe Connect

Entering a Room as a Guest (2)

- ▶ See the *Waiting for Entry Access* for *Host* to give permission



Adobe Connect

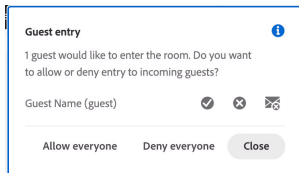
Waiting for Entry Access

This is a private meeting. Your request to enter has been sent to the host. Please wait for a response.

Adobe Connect

Entering a Room as a Guest (3)

- ▶ *Host* sees the following dialog in *Adobe Connect* and grants access



Adobe Connect

Layouts

- ▶ **Creating new layouts** example *Sharing* layout
- ▶ **Menu** > **Layouts** > **Create New Layout...** > **Create a New Layout dialog**
> **Create a new blank layout** and name it *PMolyMain*
- ▶ New layout has no Pods but does have Layouts Bar open (see Layouts menu)
- ▶ **Pods**
- ▶ **Menu** > **Pods** > **Share** > **Add New Share** and resize/position — initial name is *Share n* — rename *PMolyShare*
- ▶ **Rename Pod** **Menu** > **Pods** > **Manage Pods...** > **Manage Pods**
> **Select** > **Rename** or **Double-click & rename**
- ▶ Add Video pod and resize/reposition
- ▶ Add Attendance pod and resize/reposition
- ▶ Add Chat pod — rename it *PMolyChat* — and resize/reposition

Adobe Connect



Layouts

- ▶ Dimensions of **Sharing** layout (on 27-inch iMac)
 - ▶ Width of Video, Attendees, Chat column 14 cm
 - ▶ Height of Video pod 9 cm
 - ▶ Height of Attendees pod 12 cm
 - ▶ Height of Chat pod 8 cm
- ▶ **Duplicating Layouts** does *not* give new instances of the Pods and is probably not a good idea (apart from local use to avoid delay in reloading Pods)
- ▶ **Auxiliary Layouts** name *PMolyAuxOn*
 - ▶ Create new Share pod
 - ▶ Use existing Chat pod
 - ▶ Use same Video and Attendance pods

Adobe Connect

Chat Pods

- ▶ **Format Chat text**

- ▶  menu icon 




- ▶ Choices: Red, Orange, Green, Brown, Purple, Pink, Blue, Black

- ▶ Note: Color reverts to Black if you switch layouts

- ▶  menu icon 

Graphics Conversion

PDF to PNG/JPG

- ▶ Conversion of the screen snaps for the installation of Anaconda on 1 May 2020
- ▶ Using GraphicConverter 1.1
- ▶ 
- ▶ Select files to convert and destination folder
- ▶ Click on  or 

Adobe Connect Recordings

Exporting Recordings

- ▶ *Menu bar* > *Meeting* > *Preferences* > *Video*
- ▶ *Aspect ratio* > *Standard (4:3)* (not Wide screen (16:9) default)
- ▶ *Video quality* > *Full HD* (1080p not High default 480p)
- ▶ **Recording** > *Menu bar* > *Meeting* > *Record Session* ✓
- ▶ **Export Recording**
- ▶ *Menu bar* > *Meeting* > *Manage Meeting Information*
- ▶ *New window* > *Recordings* > *check Tutorial* > *Access Type button*
- ▶ *check Public* > *check Allow viewers to download*
- ▶ **Download Recording**
- ▶ *New window* > *Recordings* > *check Tutorial* > *Actions* > *Download File*

M250 From 2021

Specimen Exam — Rubric

- ▶ Time limit 3 hours 30 minutes
- ▶ Answer all questions
- ▶ Part 1 — 4 Short Questions (25 marks)
- ▶ Part 2 — A simple class (2 questions 15 marks)
- ▶ Part 3 — Class relationships (2 questions 30 marks)
- ▶ Part 4 — Collections (2 questions 30 marks)
- ▶ Note that the order of sub-questions varies from attempt to attempt — so my slides may vary in presentation from the version you used

M250 From 2021 Specimen 2021 Exam

Q 1 (1)

- ▶ The following code does not compile. Why not? Select all the reasons that lead to compilation errors.

```
1  Public class Robot
2  {
3  private int x;

4
5  public Robot()
6  {
7  s = 1;
8  }

9
10 public getX()
11 {
12 return x;
13 }

14
15 public void DecreaseX()
16 {
17 x++;
18 }
```

- ▶ Q 1 continued on next slide

▶ Go to Soln 1

M250 From 2021 Specimen 2021 Exam

Q 1 (2)

► Select one or more:

1. The method `DecreaseX` does not follow naming conventions.
2. The constructor uses an undeclared variable.
3. The method `getX` should have an argument.
4. The method `DecreaseX` needs to decrement `x`.
5. The keyword `this` must be used to access the field `x`.
6. There is a brace (curly bracket) missing.
7. The constructor should declare a return type.
8. The method `getX` should declare a return type.
9. The code is not indented correctly.
10. The class header is not valid.
11. The instance variable `x` is not explicitly initialised.

► [Go to Soln 1](#)

M250 From 2021 Specimen 2021 Exam

Soln 1 (1)

- ▶ The following lead to compilation errors:
 2. The constructor uses an undeclared variable.
 6. There is a brace (curly bracket) missing.
 8. The method `getX` should declare a return type.
- 10. The class header is not valid.
 - ▶ Code that does compile is given below

▶ [Go to Q 1](#)

M250 From 2021 Specimen 2021 Exam

Soln 1 (2)

- ▶ The following does compile

```
1 public class Robot {
2     private int x ;
3
4     public Robot() {
5         x = 1 ;
6     }
7
8     public int getX() {
9         return x ;
10    }
11
12    public void DecreaseX() {
13        x++ ;
14    }
15 }
```

▶ [Go to Q 1](#)

M250 From 2021 Specimen 2021 Exam

Q 2 (1)

- ▶ Given the following declarations and initialisations, select the two correct options below.

```
1 String fish1 = "FISH";
2 String fish2 = "FiSh".toUpperCase();
3 String fish3 = fish1;
4 String fish = "fish";

6 System.out.println(fish1 == fish2);           // line 1
7 System.out.println(fish1.equals(fish2));      // line 2
8 System.out.println(fish1 == fish3);          // line 3
9 System.out.println(fish == fish1);           // line 4
10 System.out.println(fish.equals(fish1));      // line 5
```

- ▶ Q 2 continued on next slide

▶ Go to Soln 2

M250 From 2021 Specimen 2021 Exam

Q 2 (2)

► Select one or more:

1. The result of executing line 1 is `true` because `fish1` and `fish2` both reference strings consisting of the four characters `F`, `I`, `S` and `H`.
2. The result of executing line 2 is `true` because `fish1` and `fish2` both reference a string consisting of, in that order, the four characters `F`, `I`, `S` and `H`.
3. The result of executing line 3 is `true` because `fish1` and `fish3` both reference the same `String` object consisting of the four characters `F`, `I`, `S` and `H`.
4. The result of executing line 4 is `true` because `fish` and `fish1` both reference the same string consisting of the four characters `F`, `I`, `S` and `H`.
5. The result of executing line 5 is `true` because `fish` and `fish1` both reference the same string consisting of the four characters `F`, `I`, `S` and `H`.

► [Go to Soln 2](#)

M250 From 2021 Specimen 2021 Exam

Soln 2 (3)

► Answers

```
1 String fish1 = "FISH";
2 String fish2 = "FiSh".toUpperCase();
3 String fish3 = fish1;
4 String fish = "fish";

6 System.out.println(fish1 == fish2);           // line 1 false
7 System.out.println(fish1.equals(fish2));      // line 2 true
8 System.out.println(fish1 == fish3);          // line 3 true
9 System.out.println(fish == fish1);           // line 4 false
10 System.out.println(fish.equals(fish1));      // line 5 false
```

► [Go to Q 2](#)

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Q 3 (1)

- ▶ Given the following class modelling a music CD, answer the four sets of questions about it.

```
1 class CD {
2     private String artist ;
3     private String title ;
4     private int minutes ;

6     public CD(String anArtist, String aTitle, int numMinutes) {
7         artist = anArtist ;
8         title = aTitle ;
9         minutes = numMinutes ;
10    }

12    public String toString() {
13        return "Artist:_" + artist + "_Title:_" + title + "_Playing_time:_" + minutes
14    }
```

- ▶ Q 3 continued on next slide

▶ Go to Soln 3

M250 From 2021 Specimen 2021 Exam

Q 3 (2)

► Code continued:

```
16 public void hours() {  
17     if (minutes < 60) {  
18         System.out.println("Less_than_one_hour") ;  
19     }  
20     else {  
21         int hrs ;  
22         hrs = minutes / 60 ;  
23         System.out.println("hours_" + hrs) ;  
24     }  
25 }  
26 }
```

► Q 3 continued on next slide

► [Go to Soln 3](#)

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Q 3 (3)

1 Match the following features to their correct names

- (a) `public CD(String anArtist, String aTitle, int numMinutes)`
- (b) `private String title ;`
- (c) `minutes = 60`
- (d) `int hrs ;`
- (e) `/`
- (f) `anArtist`

Choose...

expression	operand	signature
method header	actual parameter	formal parameter
local variable declaration	constructor header	operator
literal	field declaration	

▶ Q 3 continued on next slide

▶ [Go to Soln 3](#)

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Q 3 (4)

2 Which of the following features occur? (Tick the correct ones)

- (a) method chaining
 - (b) multiple inheritance
 - (c) overloading
 - (d) overriding
 - (e) composition
 - (f) polymorphism
- ▶ Q 3 continued on next slide

▶ Go to Soln 3

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Adobe Connect

Spec 2021 Rubric

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Soln 1

Q 2

Soln 2

Q 3

Soln 3

Q 4

Soln 4

Q 5

Soln 5

Q 6

Soln 6

Q 7

Soln 7

Q 8

Soln 8

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Soln 9

Q 10

Soln 10

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Q 3 (5)

3 How many are there of each of the following? (Type in a digit, not a word)

- (a) different operators (don't count repeats of the same operator)
- (b) methods
- (c) primitive type instance variables
- (d) reference type instance variables

▶ Q 3 continued on next slide

▶ [Go to Soln 3](#)

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Q 3 (6)

4 Which sets of variables have the same scope?

Select **true** if the variables have the same scope, otherwise select **false**.

- (a) `artist`, `title` **true/false**
- (b) `artist`, `title`, `minutes` **true/false**
- (c) `hrs`, `minutes` **true/false**
- (d) `anArtist`, `aTitle`, `numMinutes` **true/false**

▶ [Go to Soln 3](#)

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Soln 3 (1)

- (a) `public CD(String anArtist, String aTitle, int numMinutes)` constructor header
- (b) `private String title ;` field declaration
- (c) `minutes = 60` expression
- (d) `int hrs ;` local variable declaration
- (e) `/` operator
- (f) `anArtist` formal parameter

▶ Soln 3 continued on next slide

▶ Go to Q 3

M250 From 2021 Specimen 2021 Exam

Soln 3 (2)

2 Which of the following features occur? (Tick the correct ones)

- (a) method chaining
- (b) multiple inheritance
- (c) overloading
- (d) overriding **yes**
- (e) composition **yes**
- (f) polymorphism

▶ Soln 3 continued on next slide

▶ Go to Q 3

M250 From 2021 Specimen 2021 Exam

Soln 3 (3)

- 3 How many are there of each of the following? (Type in a digit, not a word)
- (a) different operators (don't count repeats of the same operator) `{=,+,<, /}` Do not forget `(.)` is a separator not an operator, see Java Language Specification 3.11 Separators, 3.12 Operators
 - (b) methods
 - (c) primitive type instance variables
 - (d) reference type instance variables
- ▶ Soln 3 continued on next slide

▶ Go to Q 3

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Soln 3 (4)

4 Which sets of variables have the same scope?

Select **true** if the variables have the same scope, otherwise select **false**.

- (a) `artist, title` true/false
- (b) `artist, title, minutes` true/false
- (c) `hrs, minutes` true/false
- (d) `anArtist, aTitle, numMinutes` true/false

▶ Soln 3 continued on next slide

▶ Go to Q 3

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Q 4 (1)

- ▶ Write a public method in the class `Test` that has the signature `concatenateThese(int, int)` and does not return any value.
- ▶ The method concatenates all of the elements between the given indexes of the `nums` array into a single string and prints that string out (see the example below).
- ▶ You do not have to perform any checks on the parameters to see whether they are in bounds for the array.
- ▶ For example

Test	Result
<code>Test t = new Test(new int[]{1,3,7,9,10});</code>	<code>7910</code>
<code>t.concatenateThese(2,4);</code>	

- ▶ Q 4 continued on next slide

▶ [Go to Soln 4](#)

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Q 4 (2)

► Complete your code in the following:

```
1 public class Test {  
2     private int[] nums;  
3     public Test(int[] vals) {  
4         nums = vals;  
5     }  
6     // Write your concatenateThese(int, int) method here  
7 }
```

► [Go to Soln 4](#)

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Adobe Connect

Spec 2021 Rubric

Spec 2021
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Q 2

Soln 2

Q 3

Soln 3

Q 4

Soln 4

Q 5

Soln 5

Q 6

Soln 6

Q 7

Soln 7

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Soln 4

► Sample answer

```
1 public class Test {
2     private int[] nums;
3     public Test(int[] vals) {
4         nums = vals;
5     }
6     // Write your concatenateThese(int, int) method here
7     public void concatenateThese(int x, int y) {
8         String numsStr = "" ;
9         for (int i = x; i <= y; i++) {
10            numsStr = numsStr + this.nums[i] ;
11        }
12        System.out.println(numsStr) ;
13    }
14 }
```

► [Go to Q 4](#)

M250 From 2021 Specimen 2021 Exam

Q 5 (1)

- ▶ **Scenario** This question concerns a class called House which is to be developed to model some aspects of a house.
- ▶ Write a class to complete the requirements in (a)-(g) below:
 - The class is to be called `House`.
 - The class requires two private instance variables called `material` of type `String`, and `age` of type `int`.
 - Add a public constructor to the class that takes two parameters. The first parameter is of type `String` and the second parameter is of type `int`. Use the first parameter to set the `material` field, and the second parameter to set the `age` field.
- ▶ Q 5 continued on next slide

▶ [Go to Soln 5](#)

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Q 5 (2)

- (d) Write standard getter methods for the two fields.
- (e) Write standard setter methods for the two fields.
- (f) Write a public method called `about` that returns a string of the following form:

```
A material house of age age
```

 - ▶ The *material* and *age* should be replaced by the actual `material` and `age` of the house.
- (g) Write a public method with the signature `equals(House)` that returns `true` if the fields of the actual parameter have the same values as the fields of this object, and returns `false` otherwise.
 - ▶ Q 5 continued on next slide

▶ Go to Soln 5

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Q 5 (3)

▶ Below is an example test case for this class.

▶ For example

Test

```
House a = new House("brick", 23);  
System.out.println(a.getMaterial());
```

Result

```
brick
```

▶ Complete your code in the following:

```
1 // write your answer here
```

▶ Go to Soln 5

M250 From 2021 Specimen 2021 Exam

Soln 5 (1)

► Possible answer

```
1 // (a) class header
3 public class House {
4     // (b) private instance variables
5     private String material ;
6     private int age ;
8     // (c) public constructor
9     public House(String aMaterial, int anAge) {
10         material = aMaterial ;
11         age = anAge ;
12     }
14     // (d) standard getter methods
15     public String getMaterial() {
16         return material ;
17     }
19     public int getAge() {
20         return age ;
21     }
```

► Soln 5 continued on next slide

► Go to Q 5

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Soln 5 (2)

```
23 // (e) standard setter methods
24 public void setMaterial(String aMaterial) {
25     material = aMaterial ;
26 }
27
28 public void setAge(int anAge) {
29     age = anAge ;
30 }
31
32 // (f) public method called about that returns a string
33 public String about() {
34     return "A_" + material + "_house_of_age_" + age ;
35 }
36
37 // (g) public method with the signature equals(House)
38 public boolean equals(House aHouse) {
39     return this.getMaterial().equals(aHouse.getMaterial()) && this.age == aHouse.g
40 }
41 }
```

- Note in (g) return of `Boolean` instead of `boolean` loses marks

► Go to Q 5

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Q 6

- Based on the **House** class just described, select the correct answers below:
- (a) The class overrides `0,1,2,...` method(s).
 - (b) The class overloads `0,1,2,...` method(s).
 - (c) The class `is not/is` a subclass of **Object**.
 - (d) The class `does not demonstrate/demonstrates` information hiding.
 - (e) The class `needs to/does not need to` use at least one external method call.

► [Go to Soln 6](#)

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Soln 6

► Sample answers:

(a) The class overrides **0** method(s).

(b) The class overloads **1** method(s).

The `equals` method (since not same signature as `equals` inherited from `Object`)

(c) The class **is** a subclass of `Object`.

(d) The class **demonstrates** information hiding.

(e) The class **needs to** use at least one external method call.

The `equals` method of `String`

► [Go to Q 6](#)

M250 From 2021 Specimen 2021 Exam

Q 7 (1)

- ▶ **Scenario** This question concerns a class called `Child` which is to be developed as a subclass of the class `Person` (click to view this file), which has already been developed.
- ▶ Persons have a first name, a last name, wear white shirts by default, have a number of friends, and have an amount of money.
- ▶ Children may be in a playing state, or not playing.
- ▶ The Java library class `java.awt.Color` is used to represent shirt colours such as `Color.WHITE`.
- ▶ Note that printing out a colour produces output such as `java.awt.Color[r=0,g=0,b=255]` (which represents `Color.BLUE` in this case). The three numbers represent components of Red, Green, and Blue colour.
- ▶ Q 7 continued on next slide

▶ Go to Soln 7

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Q 7 (2)

► **Develop only the class `Child`**

- (a) Add the class `Child` below, making it a subclass of `Person`.
- (b) Add a private instance variable to the class called `playing` of type `boolean`.
- (c) Add a public constructor for `Child` whose first parameter is the child's first name and whose second parameter is the child's second name.

The constructor should initialise the child's first and last names using the received arguments.

The instance variable `playing` should be set to `true`.
The initial `money` should be set to `10`.

- Q 7 continued on next slide

► [Go to Soln 7](#)

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Q 7 (3)

- (d) Add a standard getter method for `playing` called `isPlaying`.
- (e) Add a public method `play`, which takes no arguments and returns no value.

The method sets `playing` to `true` and increments the child's number of friends by 1.

- (f) Add a public method `work`, which takes no arguments and returns no value.

The method sets `playing` to `false` and decrements the child's number of friends by 1.

(Don't worry about the value becoming negative.)

- ▶ Q 7 continued on next slide

▶ [Go to Soln 7](#)

M250 From 2021 Specimen 2021 Exam

Q 7 (4)

- (g) Add a public method `getNickname` that returns a nickname for the child based on their first and last names at the time the method is called.

The method returns the first three letters of the child's first name concatenated to the last three letters of the child's last name in lowercase.

(You can assume the names are long enough.)

For example, if the child's first name is "Betsy" and their last name is "Corble" the method will return the string "Betble".

- ▶ Q 7 continued on next slide

▶ [Go to Soln 7](#)

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Q 7 (5)

- (h) Add a public method `buySnack` which does not return a value and has a single parameter of type `int` representing the cost of a snack.

If the child has enough money to buy the snack then the method decreases the money the child owns by the argument received, otherwise it just prints

I need money

- (i) Add a public method `goHome` which does not return a value and takes no arguments.

If the child has no friends then the method prints

I'm going home

Otherwise the method prints

Bye

as many times as the child has friends.

- Q 7 continued on next slide

► [Go to Soln 7](#)

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Q 7 (6)

- (i) Add a public `setShirtColour` method to override the inherited method of that name.

The child's method behaves in the same way as the inherited method provided that the child is not playing.

When a child is playing, its `setShirtColour` method behaves as follows:

If the child is wearing a shirt that is `Color.WHITE` then the method prints

```
I'm changing now
```

before setting the child's shirt colour to the received argument.

If the child is not wearing a shirt that is `Color.WHITE` then the method prints

```
I'm wearing play clothes already
```

but doesn't change the shirt colour.

- ▶ Q 7 continued on next slide

▶ [Go to Soln 7](#)

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Q 7 (7)

- ▶ Below is an example test case for this class.
- ▶ **For example**

Test

```
Child f = new Child("Jan", "Feb");  
System.out.println(f.getNumFriends());  
f.work();  
System.out.println(f.isPlaying());  
System.out.println(f.getNumFriends());
```

Result

```
1  
false  
0
```

▶ [Go to Soln 7](#)

M250 From 2021 Specimen 2021 Exam

Soln 7 (1)

▶ Sample answer

```
1  import java.awt.Color ;
2
3
4  // (a) Child class header
5  public class Child extends Person {
6      // (b) private instance variable
7      private boolean playing ;
8
9      // (c) Child constructor
10     public Child(String aFirstName, String aLastName) {
11         super(aFirstName,aLastName) ;
12         playing = true ;
13         this.setMoney(10) ;
14     }
```

▶ Soln 7 continued on next slide

▶ Go to Q 7

M250 From 2021 Specimen 2021 Exam

Soln 7 (2)

```
16 // (d) getter
17 public boolean isPlaying() {
18     return this.playing ;
19 }
21 // (e) setter
22 public void play() {
23     this.playing = true ;
24     this.setNumFriends(this.getNumFriends() + 1) ;
25 }
```

► Soln 7 continued on next slide

► Go to Q 7

M250 From 2021 Specimen 2021 Exam

Soln 7 (3)

```
27 // (f) public method work
28 public void work() {
29     this.playing = false ;
30     this.setNumFriends(this.getNumFriends() - 1) ;
31 }
32
33 // (g) public method getNickname
34 public String getNickname() {
35     String lstNm = this.getLastName() ;
36     int lenLstNm = lstNm.length() ;
37     String fstNm = this.getFirstName() ;
38     String fst3 = fstNm.substring(0,3) ;
39     String lst3 = lstNm.substring(lenLstNm - 3) ;
40     return fst3 + lst3 ;
41 }
```

► Soln 7 continued on next slide

► [Go to Q 7](#)

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Soln 7 (4)

```
43 // (h) public method buySnack
44 public void buySnack(int snkCst) {
45     int mny = this.getMoney() ;
46     if (snkCst <= mny) {
47         this.setMoney(mny - snkCst) ;
48     } else {
49         System.out.println("I_need_money") ;
50     }
51 }

53 // (i) public method goHome
54 public void goHome() {
55     int nmFrnds = this.getNumFriends() ;
56     if (nmFrnds > 0) {
57         for (int i = 1; i <= nmFrnds; i++) {
58             System.out.println("Bye") ;
59         }
60     } else {
61         System.out.println("I'm_going_home") ;
62     }
63 }
```

► Soln 7 continued on next slide

► Go to Q 7

M250 From 2021 Specimen 2021 Exam

Soln 7 (5)

```
65 // (j) public method setShirtColour
66 @Override
67 public void setShirtColour(Color aColour) {
68     Color shrtClr = this.getShirtColour() ;
69     if (shrtClr.equals(Color.WHITE)) {
70         System.out.println("I'm_changing_now") ;
71         super.setShirtColour(aColour) ;
72     } else {
73         System.out.println("I'm_wearing_play_clothes_already") ;
74     }
75 }
77 }
```

► Soln 7 continued on next slide

► Go to Q 7

M250 From 2021 Specimen 2021 Exam

Q 8 (1)

- ▶ Answer parts (a)–(d) below.

(a) Consider the following code based on the person and child scenario and the code developed in this question.

Select all of the following statements that will compile.

- (i) `Child c = new Child("Celia", "Goth");`
- (ii) `Person p = new Child("Penny", "Bun");`
- (iii) `Person p = new Person("Kim", "Wilde");`
- (iv) `Person p = new Object("Janet", "Becker");`
- (v) `Person p = new Child("Penny");`
- (vi) `Child c = new Person("Tom", "Sawyer");`

- ▶ Q 8 continued on next slide

▶ [Go to Soln 8](#)

M250 From 2021 Specimen 2021 Exam

Q 8 (2)

- (b) Suppose that the following further code is added to the class `Child`

```
1 public String playingString() {  
2     return (playing ? "not_playing" : "playing") ;  
3 }
```

Select all of the true statements in this scenario:

- (i) The `playingString` method contains a logical error.
- (ii) The `playingString` method overloads the `toString` method in the `Object` class.
- (iii) The `playingString` method will not compile because it contains a syntax error.
- (iv) The `playingString` method overloads the `toString` method in the `Person` class.
- (v) The `playingString` method will not compile because it is missing the `@Override` annotation.
- (vi) The `playingString` method will cause an exception.

▶ Q 8 continued on next slide

▶ [Go to Soln 8](#)

M250 From 2021 Specimen 2021 Exam

Soln 8 (1)

- (a) Consider the following code based on the person and child scenario and the code developed in this question.

Select all of the following statements that will compile.

- (i) `Child c = new Child("Celia", "Goth");` **yes**
- (ii) `Person p = new Child("Penny", "Bun");` **yes**
- (iii) `Person p = new Person("Kim", "Wilde");` **yes**
- (iv) `Person p = new Object("Janet", "Becker");`
- (v) `Person p = new Child("Penny");`
- (vi) `Child c = new Person("Tom", "Sawyer");`

▶ Soln 8 continued on next slide

▶ Go to Q 8

M250 From 2021 Specimen 2021 Exam

Soln 8 (2)

- (b) Suppose that the following further code is added to the class `Child`

```
1 public String playingString() {  
2     return (playing ? "not_playing" : "playing") ;  
3 }
```

Select all of the true statements in this scenario:

- (i) The `playingString` method contains a logical error.
yes
- (ii) The `playingString` method overloads the `toString` method in the `Object` class.
- (iii) The `playingString` method will not compile because it contains a syntax error.
- (iv) The `playingString` method overloads the `toString` method in the `Person` class.
- (v) The `playingString` method will not compile because it is missing the `@Override` annotation.
- (vi) The `playingString` method will cause an exception.

▶ Go to Q 8

M250 From 2021 Specimen 2021 Exam

Q 9 (1)

- ▶ **Scenario** A concert hall hosts musical concerts. A concert has a programme of musical performances. Each item of music in a programme has a title and a composer.
- ▶ The class Music (click to view this file) has already been developed.
- ▶ Please note that the answer box below contains **two** classes to complete.
You can only use import statements at the top of the answer box.
- ▶ Q 9 continued on next slide

▶ [Go to Soln 9](#)

M250 From 2021 Specimen 2021 Exam

Q 9 (2)

- ▶ The answer box below includes some methods of the class `Concert` that you should not alter, as well as a wrapper for the `ConcertHall` class.

(a) **Develop only the class `Concert` in this part.**

- (i) Add a declaration for a private instance variable called `programme`, which should be declared as a `List` containing elements of type `Music`.
- (ii) Add a public constructor for `Concert` that takes two string parameters representing the date of the concert and the concert name, and initialises the related variables accordingly.

The constructor should also initialise `programme` to a suitable empty collection.

- ▶ Q 9 continued on next slide

▶ [Go to Soln 9](#)

M250 From 2021 Specimen 2021 Exam

Q 9 (3)

- (iii) Add a standard getter method for the `programme` collection.
- (iv) Write a public instance method `getConcertLength` that takes no parameters and returns the length of the concert in minutes.

The method will need to loop through the `Music` items in `programme`, and add up all their performance times then return the total.

- ▶ Q 9 continued on next slide

▶ Go to Soln 9

M250 From 2021 Specimen 2021 Exam

Q 9 (4)

- (v) Write a public instance method `addProgrammeItem` that takes an argument of type `Music` and returns no value.

If the running time of the concert will not exceed `MAX_LENGTH` by adding the music to the programme list then it is added, otherwise the error message

Running time exceeded
is printed instead.

- (vi) The concert hall owners want to be able to sort concerts by their `concertName`.

Modify the `Concert` class so that it implements the appropriate interface, and then implement the `compareTo` method that will allow the ordering required.

- Q 9 continued on next slide

► Go to Soln 9

M250 From 2021 Specimen 2021 Exam

Q 9 (5)

(b) **Develop only the class `ConcertHall` in this part.**

(i) Add a *public* instance variable `whatsOn` to the `ConcertHall` class that will be used to map between sorted composers' names and sorted sets of names of their music that are performed in a concert.

(For example, when populated the map might include a mapping from the name "Elgar" to a sorted set of Elgar's music including "Engima Variations" and "Sospiri".)

Note that this field needs to be made public for testing purposes.

(ii) Add a public `ConcertHall` constructor that initialises `whatsOn` to a suitable collection type (initially empty).

▶ Q 9 continued on next slide

▶ [Go to Soln 9](#)

M250 From 2021 Specimen 2021 Exam

Q 9 (6)

- (iii) Add a public instance method `addConcert` that takes a parameter of type `Concert` and does not return a value.

This method's job is to populate the `whatsOn` map according to the contents of the concert.

Remember that a `Concert` has a `programme` of music.

When the `addConcert` method is finished running the `whatsOn` map should contain a mapping for each composer whose music is in the concert programme, with the value being the sorted set of the composer's music in the programme.

- ▶ Q 9 continued on next slide

▶ Go to Soln 9

M250 From 2021 Specimen 2021 Exam

Q 9 (7)

- ▶ Below is an example test case for this class.
- ▶ **For example**

Test

```
//check constructor executes and initialisation  
Concert c = new Concert("2021-12-20", "Happy days");  
System.out.println(c.getDate());  
System.out.println(c.getConcertName());  
System.out.println(c.getProgramme());
```

Result

```
2021-12-20  
Happy Days  
[]
```

▶ [Go to Soln 9](#)

M250 From 2021 Specimen 2021 Exam

Soln 9

▶ Sample answer from file `Concert.java`

```
1 import java.util.* ;
2
3 //Scroll down to see the ConcertHall class below the Concert class
4 /**
5  * The class Concert models a musical event at a concert hall.
6  * Complete the class according to the instructions in part (a)
7  */
8 // (a)(vi) interface implementation
9 class Concert implements Comparable<Concert> {
10     private String concertName;
11     private String date ; // in "yyyy-mm-dd" format
12     public static final int MAX_LENGTH = 120 ;
13     // (a)(i) private instance variable
14     private List<Music> programme ;
```

▶ Soln 9 continued on next slide

▶ Go to Q 9

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Soln 9 (2)

```
16 // (a)(ii) public constructor
17 public Concert(String aDate, String aConcertName) {
18     date = aDate ;
19     concertName = aConcertName ;
20     programme = new ArrayList<>() ;
21 }
22
23 /**
24  * Getter for the date of the concert
25  */
26 public String getDate() {
27     return this.date ;
28 }
29
30 /**
31  * Getter for the name of the concert
32  */
33 public String getConcertName() {
34     return this.concertName;
35 }
```

► Soln 9 continued on next slide

► Go to Q 9

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Soln 9 (3)

```
37 // (a)(iii) getter for programme
38 public List<Music> getProgramme() {
39     return this.programme ;
40 }
41
42 // (a)(iv) public instance method getConcertLength
43 public int getConcertLength() {
44     List<Music> aProgramme = this.getProgramme() ;
45     int concertLength = 0 ;
46     for (Music progItem : aProgramme) {
47         concertLength = concertLength + progItem.getPerformanceTime() ;
48     }
49     return concertLength ;
50 }
```

► Soln 9 continued on next slide

► [Go to Q 9](#)

M250 From 2021 Specimen 2021 Exam

Soln 9 (4)

```
52 // (a)(v) public instance method addProgrammeItem
53 public void addProgrammeItem(Music progItem) {
54     int concertLength = this.getConcertLength() ;
55     int progItemLength = progItem.getPerformanceTime() ;
56     if (concertLength + progItemLength <= MAX_LENGTH) {
57         this.getProgramme().add(progItem) ;
58     } else {
59         System.out.println("Running_time_exceeded") ;
60     }
61 }

63 // (a)(vi) natural ordering of concerts
64 public int compareTo(Concert aConcert) {
65     return (this.getConcertName().compareTo(aConcert.getConcertName()))
66 }
```

► Soln 9 continued on next slide

► Go to Q 9

M250 From 2021 Specimen 2021 Exam

Soln 9 (5)

```
68  /**
69   * A simple equals method
70   */
71  public boolean equals(Object o) {
72      Concert c = (Concert) o;

73
74      return this.getDate().equals(c.getDate()) && this.getConcertName().equals(c.ge
75  }

76
77  /**
78   * return a hash code for this object based on its date and name
79   */
80  public int hashCode() {
81      return new Integer(this.getDate().hashCode()*101 + this.getConcertName().hash
82  }
83 }
```

► Soln 9 continued on next slide

► Go to Q 9

M250 Exam
Revision

Phil Molyneux

M250 Exam
Revision: Agenda

Adobe Connect

Spec 2021 Rubric

Spec 2021
Questions

Q 1

Soln 1

Q 2

Soln 2

Q 3

Soln 3

Q 4

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Q 5

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Q 7

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Q 8

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Q 10

Soln 10

Spec 2021 Solns

Prsntn 2018J Qs

Prsntn 2018J Solns

What Next ?

References 76/141

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Soln 9 (6)

```
85  /**
86   * This class models a concert hall that hosts concerts of music
87   * Complete this class using the instructions in part (b)
88   */
89  class ConcertHall {
90      // Add code for ConcertHall here
91
92      // (b)(i) public instance variable whatsOn
93      // SortedMap<composer,SortedSet<title>>
94      public SortedMap<String,SortedSet<String>> whatsOn ;
95
96      // (b)(ii) public constructor
97      public ConcertHall() {
98          whatsOn = new TreeMap<String,SortedSet<String>>() ;
99      }
```

► Soln 9 continued on next slide

► Go to Q 9

M250 From 2021 Specimen 2021 Exam

Soln 9 (7)

```
101 // (b)(iii) public instance method addConcert
102 public void addConcert(Concert aConcert) {
103     List<Music> aProgramme = aConcert.getProgramme() ;
104     SortedSet<String> ts ;
105     for (Music progItem : aProgramme) {
106         if (this.whatsOn.containsKey(progItem.getComposer())) {
107             ts = this.whatsOn.get(progItem.getComposer()) ;
108         } else {
109             ts = new TreeSet<String>() ;
110             this.whatsOn.put(progItem.getComposer(), ts) ;
111         }
112         ts.add(progItem.getTitle()) ;
113     }
114 }
116 }
```

► Soln 9 continued on next slide

► Go to Q 9

M250 From 2021 Specimen 2021 Exam

Soln 9 (7)

► Errors in the development of the answer

- (1) Wrong bracket in method calls) not (
- (2) Forgot import java.util.*
- (3) getConcertLength() got programme from wrong place
- (4) Forgot implements clause
- (5) Problem with compareTo()
- (6) implements Comparable should have been implements Comparable<Concert>
- (7) Did not expect @Override

► Go to Q 9

M250 From 2021 Specimen 2021 Exam

Q 10 (1)

- ▶ Thinking about the scenario of the concert hall in the previous question:
- (a) Select **two** reasons why it is preferable to declare the `whatsOn` collection using an interface type, such as a `Map`, rather than a concrete class such as `HashMap`, which implements that interface.
 - (i) A `HashMap` is abstract while a `Map` is concrete.
 - (ii) A `Map` provides more opportunity for reuse, due to substitutability of subtypes.
 - (iii) Using a `Map` allows us to change the implementation type more easily later on.
 - (iv) A `Map` supports multiple inheritance while a `HashMap` does not.
 - (v) A `Map` is more efficient than a `HashMap`.
- ▶ Q 10 continued on next slide

▶ Go to Soln 10

M250 From 2021 Specimen 2021 Exam

Q 10 (2)

- (b) Select **two** reasons why a set is appropriate for the values in the [whatsOn](#) map, while a *list* was chosen for the [programme](#) in the [Concert](#) class:
- (i) Titles of music by a composer are unique, so a set is appropriate for storing them.
 - (ii) A set is more efficient for storing music titles associated with a composer than a list.
 - (iii) A set maintains the order of items added to it so is best for a music programme.
 - (iv) A concert hall has a set of music, so composition with sets and lists is appropriate.
 - (v) A programme of music has a particular playing order, so a list is appropriate for the programme.

▶ [Go to Soln 10](#)

M250 From 2021 Specimen 2021 Exam

Soln 10 (1)

- (a) Select **two** reasons why it is preferable to declare the `whatsOn` collection using an interface type, such as a `Map`, rather than a concrete class such as `HashMap`, which implements that interface.
- (i) A `HashMap` is abstract while a `Map` is concrete.
 - (ii) A `Map` provides more opportunity for reuse, due to substitutability of subtypes. **yes**
 - (iii) Using a `Map` allows us to change the implementation type more easily later on. **yes**
 - (iv) A `Map` supports multiple inheritance while a `HashMap` does not.
 - (v) A `Map` is more efficient than a `HashMap`.
- ▶ Soln 10 continued on next slide

▶ Go to Q 10

M250 From 2021 Specimen 2021 Exam

Soln 10 (2)

- (b) Select **two** reasons why a set is appropriate for the values in the [whatsOn](#) map, while a *list* was chosen for the [programme](#) in the [Concert](#) class:
- (i) Titles of music by a composer are unique, so a set is appropriate for storing them. **yes**
 - (ii) A set is more efficient for storing music titles associated with a composer than a list.
 - (iii) A set maintains the order of items added to it so is best for a music programme.
 - (iv) A concert hall has a set of music, so composition with sets and lists is appropriate.
 - (v) A programme of music has a particular playing order, so a list is appropriate for the programme. **yes**

▶ Go to Q 10

M250 2018J Exam

Qs

- ▶ M250 Object-oriented Java Programming
- ▶ Presentation 2018J Exam
- ▶ Date Monday, 10 June 2019 Time 10:00–13:00
- ▶ You should attempt **ALL** questions
- ▶ **Note** see the original exam paper for exact wording and formatting — these slides and notes may change some wording and formatting

▶ Go to Solns

M250 2018J Exam

Q 1 (40 marks total)

- ▶ **Scenario** Equity is a union of more than 43000 performers. All performers in Equity have a professional name, known as their *equity name* which is unique to them, and can choose to join a local branch of Equity.
- ▶ Performers can belong to a local branch which organises regular meetings, for example on the second Saturday of each month.
- ▶ This question asks you to write parts of the class **Performer**, whose purpose is to model this scenario.
- ▶ Assume a class **Branch** which has two private **String** instance variables, **name**, **address**, a two-argument constructor allowing the branch name and address to be initialised, an **equals** method, getter methods for **name** and **address** and a setter method for **address**.
- ▶ Q 1 continued on next slide

▶ Go to Soln 1

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Q 1(a)(i)

(a)(i) Write a class **Performer** with the following: **(9 marks)**

- ▶ a private instance variable of type **String** called **equityName**
- ▶ a private instance variable of type **double** called **payRate**, which will be used to hold the agreed rate of pay for that performer
- ▶ a private instance variable of type **Branch** called **branch** which will refer to the instance of **Branch** which that performer has joined
- ▶ a public **class** variable of type **double** called **minPayRate** which is the minimum pay rate agreed by Equity for performers.
- ▶ Q 1(a)(i) continued on next slide

▶ Go to Soln 1

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Q 1(a)(i) (contd)

- ▶ a public single-argument constructor which initializes `equityName` to the argument string `aName`, sets `branch` to `null` and sets `payRate` to `minPayRate`
- ▶ a public setter method for `payRate`
- ▶ a public getter method for `branch`
- ▶ a public setter method for `branch`
- ▶ a public getter method for `equityName`
- ▶ Q 1(a) continued on next slide

▶ Go to Soln 1(a)(i)

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Q 1(a)(ii)

- (ii) Write a public instance method `isInSameBranchAs()` that has a `Performer` argument.
- ▶ This method will return `true` if the receiver and the argument `Performer` objects are members of the same branch, and `false` otherwise. **(5 marks)**
 - ▶ Q 1(a) continued on next slide

▶ [Go to Soln 1\(a\)\(ii\)](#)

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Q 1(a)(iii)

- (iii) Write a public instance method `getFirstName()` that has no arguments.
- ▶ This method will return a `String` consisting of all the characters in the `equityName`, up to but not including the first space. You may assume that there is a space in the `equityName`. **(5 marks)**
 - ▶ Q 1 continued on next slide

▶ [Go to Soln 1\(a\)\(iii\)](#)

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Q 1(b)

(b) Given the code developed in part (a), assume that the following code is part of a method and is executed:

```
Branch b1 ; // 1
b1 = new Branch("Kent", "The_Alexander_Centre") ; // 2
Branch b2 ; // 3
b2 = new Branch("Dorset", "Wessex_fm_Studios") ; // 4
Performer.minPayRate = 9.50 ; // 5
Performer p1 = new Performer("Happy_Bunny") ; // 6
Performer p2 = new Performer("Silly_Sausage") ; // 7
p1.setPayRate(10.00) ; // 8
p2.setPayRate(20.00) ; // 9
p1.setBranch(b1) ; // 10
p2.setBranch(b1) ; // 11
System.out.println(p1.isInSameBranchAs(p2)) ; // 12
```

► Q 1(b) continued on next slide

► Go to Soln 1(b)

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Q 1(b) (contd)

- ▶ In the numbered lines of code above, identify all the examples of the following, stating the line number(s) on which they occur. If there are no examples, state *None* explicitly. **(7 marks)**

- (i) messages are sent
 - (ii) reference variables are declared
 - (iii) primitive variables are declared
 - (iv) object construction
 - (v) operators are used
 - (vi) formal arguments are declared
 - (vii) actual arguments are used
- ▶ Q 1 continued on next slide

▶ [Go to Soln 1\(b\)](#)

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Q 1(c)

- (c) For the class `Performer`, write the public instance method `equals()` that overrides the `equals()` method inherited from `Object`.
- ▶ This method will return `true` if the `equityName` of the receiver is the same as the `equityName` of the argument object, and otherwise return `false`. **(5 marks)**
 - ▶ Q 1 continued on next slide

▶ [Go to Soln 1\(c\)](#)

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Q 1(d)

- (d) Based on the **Performer** class written so far, answer the following questions:
- (i) What is the nature of the object-oriented relationship between the classes **Performer** and **Branch**? Explain your answer. **(2 marks)**
 - (ii) Consider line `// 5` in part (b) above. Why can the value of `minPayRate` be set at this point when no **Performer** objects have been constructed? **(2 marks)**
 - (iii) Give two examples of how scope applies to the **Performer** class. One example should relate to an instance variable and the other should relate to a formal argument. **(5 marks)**
- Total (40 marks)**

[▶ Go to Soln 1\(d\)](#)

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Q 2 (30 marks)

- ▶ **Scenario** This question concerns a number of vehicle classes and the `Drivable` interface that specifies some common behaviours.

- (a) `Drivable` is a Java interface that specifies three methods `accelerate()`, `brake()` and `stop()`.

These methods take no argument and return no value.

Write down the `Drivable` interface.

(3 marks)

- ▶ Q 2 continued on next slide

▶ [Go to Soln 2](#)

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Q 2(b)

(b) In this part of the question you will develop code for the `Vehicle` class. The class `Vehicle` inherits directly from `Object` and implements the `Drivable` interface.

(i) Write down the header for the `Vehicle` class. **(1 mark)**

(ii) Suppose `Vehicle` has a single private instance variable `speed` of type `int`. `Vehicle` implements the methods of the `Drivable` interface according to the following rules.

- ▶ `accelerate()` causes `speed` to be increased by 1.
- ▶ `brake()` causes `speed` to be decreased by 1, as long as it is greater than 0, otherwise it leaves it unchanged.
- ▶ `stop()` causes `speed` to be repeatedly decreased by 1 until it reaches 0.
- ▶ Write the code for these three methods. **(5 marks)**
- ▶ Q 2 continued on next slide

▶ [Go to Soln 2\(b\)](#)

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Q 2(c)

(c) In this part of the question you will develop code for the `Car` class. The class `Car` is a subclass of `Vehicle`.

`Car` has two extra `int` instance variables `maxSpeed` and `increment`. **(7 marks)**

(i) When an instance of `Car` receives the message `accelerate()`, it increases its `speed` by `increment` if that would not take the `speed` over `maxSpeed`, otherwise `speed` is left unchanged.

Write the `accelerate()` method for `Car`.

(ii) What is the benefit of adding the `@Override` annotation to the `accelerate()` method for `Car`?

(iii) Suppose that we want to keep a count of the number of `Car` objects that have been created. Explain using code fragments how we could achieve this.

▶ Q 2 continued on next slide

▶ Go to Soln 2(c)

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Q 2(d)

(d) Suppose that a class called `SpeedBoat`, which is unrelated to `Car`, also implements the `Drivable` interface, and that a class called `Service` has a public constructor that takes a formal argument of type `Drivable`. **(4 marks)**

(i) Briefly explain why lines `//1` and `//2` below are valid:

```
Car c = new Car();  
SpeedBoat sb = new SpeedBoat();  
Service s1 = new Service(c); //1  
Service s2 = new Service(sb); //2
```

(iii) Suppose that we want to keep a count of the number of `Car` objects that have been created. Explain using code fragments how we could achieve this.

► Q 2 continued on next slide

► [Go to Soln 2\(d\)](#)

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Q 2(e),(f)

(e) Describe **three** differences between **abstract classes** and **interfaces**. **(6 marks)**

(f) Suppose that **SportsCar** is a subclass of **Car**. Describe what needs to be added to the class **SportsCar** (if anything) so that **SportsCar** will implement the interface **Drivable**. Briefly justify your answer.

(4 marks)

Total

(30 marks)

▶ [Go to Soln 2\(e\)](#)

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Q 3 (30 marks)

- ▶ **Scenario** Caravan owners who belong to a club make bookings in advance for their stays on various sites, giving their estimated time of arrival for each stay on a site.

The club wants to look at the pattern of estimated arrival times for all their caravan sites for a particular weekend so that they can organise staffing appropriately.

Two classes, [Booking](#) and [CaravanSite](#), have already been partially completed.

- ▶ Q 3 continued on next slide

▶ [Go to Soln 3](#)

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Q 3 (contd)

- ▶ The class `Booking` already has the following instance variables, constructor and getters:
- ▶ A private instance variable `makeAndModel` of type `String` which represents the make and model of the caravan e.g. `"Swift Basecamp"`,
- ▶ A private instance variable `owner` of type `String`, which represents an owner name e.g. `"Sue Smith"`,
- ▶ A private instance variable `estArrivalHour` of type `int`, which represents the estimated arrival hour as a whole number using the 24-hour clock (e.g. 16 is used to represent 4pm),
- ▶ Q 3 continued on next slide

▶ Go to Soln 3

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Q 3 (contd)

- ▶ A three-argument constructor that takes arguments of types `String`, `String` and `int` and uses them to set the instance variables,
- ▶ Getter methods for `makeAndModel`, `owner` and `estArrivalHour`.
- ▶ The class `CaravanSite` already has the following instance variables:
- ▶ A private instance variable `siteName` of type `String`, which represents the unique name of the caravan site (e.g. `"Park Coppice"`),
- ▶ A private instance variable `maxVans` of type `int`, which represents the maximum number of caravans that can be accommodated on that site.
- ▶ Q 3 continued on next slide

▶ [Go to Soln 3](#)

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Q 3(a)

- (a) In this part of the question you will develop additional code for the `CaravanSite` class.
- (i) Write down the declaration of a private instance variable called `bookings`, which should be declared as a `List` of `Booking` elements, representing bookings currently made for the site, in the order the bookings were made. **(1 mark)**
- (ii) Write a two-argument constructor for `CaravanSite` that takes a `String` argument representing the name of the caravan site, and an `int` representing the maximum number of caravans that can be accommodated, and initialises the instance variables accordingly. The constructor should also initialise bookings with a suitable empty collection. **(3 marks)**
- Q 3(a) continued on next slide

► [Go to Soln 3](#)

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Q 3(a) (contd)

- (iii) Write a public instance method `addBooking()` that takes a `Booking` argument representing the booking of a caravan.

As long as the number of bookings already made is less than the maximum number of caravans the site can accommodate, the `Booking` is added to bookings.

If there is not enough room then a suitable message is printed.

In both cases the remaining number of vans that can still be accommodated after this booking is returned.

(4 marks)

- ▶ Q 3 continued on next slide

▶ [Go to Soln 3\(a\)\(iii\)](#)

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Q 3(b)

(b) In this part of the question you will develop extra code for the `Booking` class so that instances of `Booking` may be sorted from earliest to latest estimated arrival hour.

Assume the `equals()` and `hashCode()` methods for `Booking` have already been written.

- (i) Write down the new class header for `Booking`, which must now implement an appropriate interface. **(1 mark)**
- (ii) Write a `compareTo(Booking)` method for `Booking` that will allow ordering of `Booking` instances as above. **(3 marks)**

▶ Q 3 continued on next slide

▶ [Go to Soln 3\(b\)](#)

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Q 3(c)

- (c) Write a public instance method `orderBookings()` for the `CaravanSite` class that takes no argument and returns no value.

This method should reorder the elements of `bookings` by estimated arrival hour. **(2 marks)**

- ▶ Q 3 continued on next slide

▶ [Go to Soln 3](#)

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Q 3(d)

- (d) In this part of the question you will develop code for a further class, `CaravanClub`. This class will help to determine the pattern of estimated arrival times across all caravan sites.

The class `CaravanClub` requires a single private instance variable `arrByTime`. This is a map where the key is a particular estimated arrival hour as a whole number (e.g. 16) and the value is an **unordered set** of `Booking` with that arrival time, from all caravan sites.

- (i) Write down the declaration of a private instance variable `arrByTime` of a suitable interface type to reference the map described above. **(2 marks)**
- (ii) Write a zero argument constructor that initialises `arrByTime` to a suitable collection. **(2 marks)**
- ▶ Q 3(d) continued on next slide

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Q 3(d) (contd)

- (iii) Write the public instance method `addSite()`. This method takes a `CaravanSite` instance as the argument and has no return value. The method adds each of the bookings for that particular site to the `arrByTime` map, according to the bookings' estimated arrival hours.

Assume that the class `CaravanSite` has a public instance method `getBookings()` that returns a list of the bookings for that site.

Note that you cannot assume that a particular estimated arrival hour exists as a key in the map. **(8 marks)**

- ▶ Q 3 continued on next slide

▶ Go to Soln 3(d)

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Q 3(e)

(e)(i) Why is it preferable to declare a collection variable in terms of an interface type, such as `List`, rather than a concrete class, such as `ArrayList`, which implements that interface? Explain your answer, making two points. **(2 marks)**

(ii) Give **two** ways in which an `ArrayList` is different from an array. **(2 marks)**

Total (30 marks)

[▶ Go to Soln 3\(e\)](#)

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- ▶ The solutions given below are not official solutions
- ▶ For some questions, alternatives are given — a student would only have to provide one
- ▶ No marks are given for code comments
- ▶ You may assume any import statements required, unless otherwise indicated.
- ▶ You may assume that methods receive sensible values when a message is sent, unless otherwise indicated.
- ▶ When writing code, you will not be penalised for minor errors, as long as the meaning is clear.

▶ [Go to Qs](#)

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Soln 1

(a)(i) Q 1

```
1 public class Performer {
2     private String equityName ;
3     private double payRate ;
4     private Branch branch ;
5     public static double minPayRate ;
6
7     public Performer(String aName) {
8         super() ;
9         equityName = aName ;
10        branch = null ;
11        payRate = Performer.minPayRate ;
12        /* or */
13        // payRate = minPayRate ;
14    }
```

► Soln 1(a)(i) continued on next slide

► Go to Q 1(a)(i)

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Soln 1(a)(i) (contd)

```
1  public void setPayRate(double aPayRate) {
2      payRate = aPayRate ;
3  }
4
5  public Branch getBranch() {
6      return branch ;
7  }
8
9  public void setBranch(Branch aBranch) {
10     branch = aBranch ;
11 }
12
13 public String getEquityName() {
14     return equityName ;
15 }
```

► Soln 1(a) continued on next slide

► [Go to Q 1\(a\)\(i\)](#)

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Soln 1(a)(ii)

(ii)

```
1 public boolean isInSameBranchAs(Performer p) {  
2     return branch.equals(p.getBranch()) ;  
3     /* or */  
4     // return getBranch().equals(p.getBranch()) ;  
5 }
```

► Soln 1(a) continued on next slide

► Go to Q 1(a)(ii)

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Soln 1(a)(iii)

(iii)

```
1 public String getFirstName() {  
2     int spaceIndex = equityName.indexOf(" ");  
3     /* or */  
4     // int spaceIndex = equityName.indexOf(' ');  
5     return equityName.substring(0,spaceIndex) ;  
6 }
```

► Soln 1 continued on next slide

► Go to Q 1(a)(iii)

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Soln 1(b)

- (b)
 - (i) messages are sent: lines 8,9,10,11,12
 - (ii) reference variables are declared: lines 1,3,6,7
 - (iii) primitive variables are declared: None
 - (iv) object construction: lines 2,4,6,7
 - (v) operators are used: 2,4,6,7
 - (vi) formal arguments are declared: None
 - (vii) actual arguments are used: 2,4,6,7,8,9,10,11,12

▶ [Go to Q 1\(b\)](#)

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Soln 1(c)

(c)

```
1 @Override
2 public boolean equals(Object obj) {
3     Performer pfmr = (Performer) obj ;
4     return equityName.equals(pfmr.equityName) ;
5 }
```

- ▶ This version assumes that the object is of type **Performer**
- ▶ See below for a more robust version
- ▶ Soln 1(c) continued on next slide

▶ Go to Q 1(c)

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Soln 1(c) (contd)

(c) Alternative, more robust version

```
1  @Override
2  public boolean equals(Object obj) {
3      if (obj == this) {
4          return true ;
5      }
6      if (!(obj instanceof Performer)) {
7          return false ;
8      }
9      Performer pfmr = (Performer) obj ;
10     return equityName.equals(pfmr.equityName) ;
11 }
```

- ▶ It is recommended to override `hashCode()` if you are overriding `equals()`
- ▶ Soln 1 continued on next slide

▶ Go to Q 1(c)

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Soln 1(d)

- (d)
- (i) A **Performer** object has a **Branch** — object composition not inheritance
 - (ii) **minPayRate** can be set since it is a class (static) variable and hence already exists with the class **Performer** definition.
 - (iii) The scope of a class member such as an instance variable is the entire class (except where shadowed by another declaration with the same name — there is none here).
The scope of a formal parameter is the body of the method

▶ [Go to Q 1\(d\)](#)

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Soln 2(a)

(a) Q 2

```
1 public interface Drivable {  
2     void accelerate() ;  
3     void brake() ;  
4     void stop() ;  
5 }
```

- ▶ The method description modifiers of **abstract** and **public** are implicit
- ▶ Soln 2 continued on next slide

▶ Go to Q 2

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Soln 2(b)

(b)

```
1 public class Vehicle implements Drivable {
2     private int speed ;
3
4     public Vehicle() {
5         super() ;
6         speed = 0 ;
7     }
8
9     public void accelerate() {
10        speed = speed + 1 ;
11    }
12    // } // continued below
```

▶ Soln 2(b) continued on next slide

▶ Go to Q 2(b)

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Soln 2(b) (contd)

```
1  public void brake() {
2      if (speed > 0) {
3          speed = speed - 1 ;
4      }
5  }

7  public void stop() {
8      while (speed > 0) {
9          speed = speed - 1 ;
10     }
11 }

13 public int getSpeed() {// required later
14     return speed ;
15 }

17 public void setSpeed(int spd) {// required later
18     speed = spd ;
19 }
20 }
```

► Soln 2 continued on next slide

► Go to Q 2(b)

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Soln 2(f)

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Soln 2(c)

(c)

```
1 public class Car extends Vehicle {
2     private int maxSpeed ;
3     private int increment ;
4     public static int count = 0 ; // Q2(c)(iii)
5
6     public Car() {
7         super() ;
8         Car.count = Car.count + 1 ; // Q2(c)(iii)
9     }
10
11     @Override
12     public void accelerate() {
13         if ((getSpeed() + increment) <= maxSpeed) {
14             super.setSpeed(super.getSpeed() + increment) ;
15         }
16     }
17 }
```

► Soln 2(c) continued on next slide

► Go to Q 2(c)

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Soln 2(c) (contd)

- (c)
- (ii) `@Override` gets the Java compiler to check that the method signature is correct — see Unit 6, page 15
- (iii) See comments on code above
 - ▶ Soln 2 continued on next slide

▶ [Go to Q 2\(c\)](#)

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Soln 2(d)

(d) Q 2

- (i) Both `Car` and `SpeedBoat` implement the interface `Drivable` and the `Service` constructor takes an argument of type `Drivable`
- (ii) Actual methods will depend on the class of object at runtime
 - ▶ Soln 2 continued on next slide

▶ Go to Q 2(d)

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Soln 2(f)

Soln 3

What Next ?

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Soln 2(e)

- (e)
- ▶ Only one abstract class can be inherited but a class may implement more than one interface
 - ▶ Abstract classes can declare instance variables but interface can not
 - ▶ Up to Java 8, interfaces could not declare default methods
 - ▶ Soln 2 continued on next slide

▶ Go to Q 2(e)

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Soln 2(f)

(f)

Nothing is required since **SportsCar** will inherit the interface fields from **Car**

▶ Go to Q 2

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Soln 2(f)

Soln 3

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Soln 3(a)

(a) Q 3

```
1 public class CaravanSite {
2     // provided
3     private String siteName ;
4     private int maxVans ;
5
6     private List<Booking> bookings ;
7
8     public CaravanSite(String aName, int aMaxVans) {
9         super() ;
10        siteName = aName ;
11        maxVans = aMaxVans ;
12        bookings = new ArrayList<>() ;
13    }
14    // } // continued below
```

► Soln 3(a) continued on next slide

► Go to Q 3(a)

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Soln 3(e)

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Soln 3(a) (contd)

```
1 public int addBooking(Booking aBooking) {
2     if (bookings.size() < maxVans) {
3         bookings.add(aBooking) ;
4     }
5     else {
6         System.out.println("No_space") ;
7     }
8     return maxVans - bookings.size() ;
9 }
```

► Soln 3 continued on next slide

► Go to Q 3(a)(iii)

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Soln 3(b)

(b) Q 3

```
1 public class Booking implements Comparable<Booking> {
2     // provided
3     private String makeAndModel ;
4     private String owner ;
5     private int estArrivalHour ;
6
7     public int compareTo(Booking aBooking) {
8         return estArrivalHour - aBooking.estArrivalHour ;
9         /* or */
10        // Integer.compare(estArrivalHour,
11        //                   aBooking.estArrivalHour)
12    }
13 }
```

► Soln 3(b) continued on next slide

► Go to Q 3(b)

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Soln 3(e)

What Next ?

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Soln 3(b) (contd)

(b) Q 3 provided parts

```
1 public Booking(String aMandM
2                 ,String anOwner
3                 ,int anHour) {
4     super();
5     makeAndModel = aMandM ;
6     owner = anOwner ;
7     estArrivalHour = anHour ;
8 }
```

► Soln 3(b) continued on next slide

► Go to Q 3(b)

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Soln 3(b) (contd)

(b) **Q 3** provided parts

```
1  public String getMakeAndModel() {  
2      return makeAndModel ;  
3  }  
  
5  public String getOwner() {  
6      return owner ;  
7  }  
  
9  public int getEstArrivalHour() {  
10     return estArrivalHour ;  
11 }
```

► Soln 3(b) continued on next slide

► Go to Q 3(b)

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Soln 3(d)

Soln 3(e)

What Next ?

References

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Soln 3(b) (contd)

(b) Q 3 provided parts

```
1  @Override
2  public boolean equals(Object obj) {
3      Booking bkg = (Booking) obj ;
4      return makeAndModel.equals(bkg.makeAndModel)
5          && owner.equals(bkg.owner) ;
6  }
7
8  @Override
9  public int hashCode() {
10     return (20 + makeAndModel.hashCode())
11         * owner.hashCode() ;
12 }
```

▶ Soln 3 continued on next slide

▶ Go to Q 3(b)

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Soln 3(c)

(c) Q 3

```
1 public void orderBookings() {  
2     Collections.sort(bookings) ;  
3 }  
  
5 public List<Booking> getBookings() {  
6     return bookings ;  
7 }
```

► Soln 3 continued on next slide

► Go to Q 3(c)

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Soln 3(e)

What Next ?

References

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Soln 3(d)

(d) Q 3

```
1 public class CaravanClub {
2     private Map<Integer,Set<Booking>> arrByTime ;
3
4     public CaravanClub() {
5         arrByTime = new HashMap<>() ;
6     }
7
8     public void addSite(CaravanSite aSite) {
9         for (Booking aBooking : aSite.getBookings()) {
10            Integer hour = aBooking.getEstArrivalHour() ;
11            if (!(arrByTime.containsKey(hour))) {
12                arrByTime.put(hour, new HashSet<>() ) ;
13            }
14            arrByTime.get(hour).add(aBooking) ;
15        }
16    }
17 }
```

► Soln 3 continued on next slide

► Go to Q 3(d)

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Soln 3(e)

What Next ?

References

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Soln 3(e)

(e) Q 3

- (i) The interface is the real type of the variable, parameter, method or other field and should be used instead of the implementation class — this enables flexibility and maintainability

See page 76 of Unit 10 *Sets and Maps* and Item 64, page 280 Bloch (2017)

- (ii) `ArrayList` is expandable unlike `Array` — it implements the `List` interface which has different fields and methods to `Array`

See Item 28, page 126 Bloch (2017)

▶ Go to Q 3(e)

What Next ?

Programming, Debugging, Psychology

Although programming techniques have improved immensely since the early days, the process of finding and correcting errors in programming — known graphically if inelegantly as *debugging* — still remains a most difficult, confused and unsatisfactory operation. The chief impact of this state of affairs is psychological. Although we are happy to pay lip-service to the adage that to err is human, most of us like to make a small private reservation about our own performance on special occasions when we really try. It is somewhat deflating to be shown publicly and incontrovertibly by a machine that even when we do try, we in fact make just as many mistakes as other people. If your pride cannot recover from this blow, you will never make a programmer.

Christopher Strachey, Scientific American 1966 vol 215 (3) September pp112-124

What Next ?

To err is human ?

- ▶ To err is human, to really foul things up requires a computer.
- ▶ Attributed to [Paul R. Ehrlich](#) in [101 Great Programming Quotes](#)
- ▶ Attributed to [Bill Vaughn](#) in [Quote Investigator](#)
- ▶ Derived from [Alexander Pope](#) (1711, [An Essay on Criticism](#))
- ▶ *To Err is Humane; to Forgive, Divine*
- ▶ This also contains
 - A little learning is a dangerous thing;
Drink deep, or taste not the [Pierian Spring](#)*
- ▶ In programming, this means you have to *read the fabulous manual* ([RTFM](#))

What Next ?

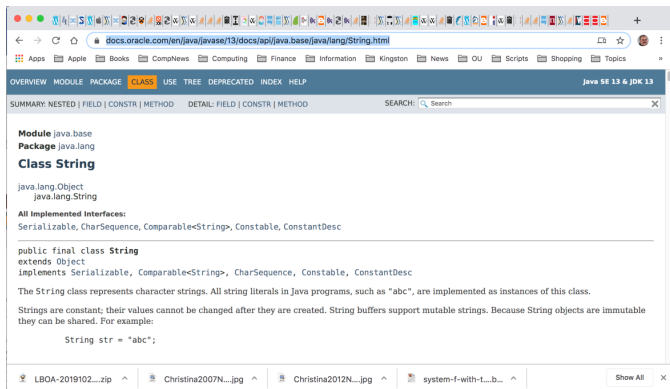
M250 Exam

- ▶ Tutorial: Exam revision: Online 10:00 Sunday 10 May 2026
- ▶ Exam Wednesday, 3 June 2026 Remote exam

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Web Links

- ▶ [Java Documentation](#) — BlueJ has JDK 7 embedded, JDK 13 is current (2019)
- ▶ [JDK 13 Documentation](#)
- ▶ [Java Platform API Specification](#)
- ▶ [Java Language Specification](#)
- ▶ [JDK Documentation](#) → [API Documentation](#) → [java.base](#)
 - ▶ [java.lang](#) — fundamental classes for the Java programming language
 - ▶ [java.util](#) — Collections framework



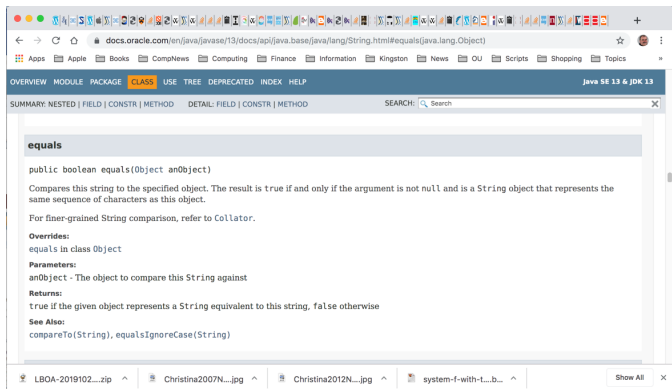
The screenshot shows the Oracle Java API documentation for the `String` class. The browser address bar shows the URL `docs.oracle.com/en/java/javase/13/docs/api/java.base/java/lang/String.html`. The page title is "Class String". The navigation tabs include OVERVIEW, MODULE, PACKAGE, CLASS (selected), USE, TREE, DEPRECATED, INDEX, and HELP. The page content includes:

- Module: `java.base`
- Package: `java.lang`
- Class: `String`
- Superclasses: `java.lang.Object`, `java.lang.String`
- All Implemented Interfaces: `Serializable`, `CharSequence`, `Comparable<String>`, `Constable`, `ConstantDesc`
- Code snippet:

```
public final class String
extends Object
implements Serializable, Comparable<String>, CharSequence, Constable, ConstantDesc
```
- Description: "The `String` class represents character strings. All string literals in Java programs, such as `"abc"`, are implemented as instances of this class. Strings are constant; their values cannot be changed after they are created. String buffers support mutable strings. Because String objects are immutable they can be shared. For example:

```
String str = "abc";
```

- ▶ **Strings** are *immutable* objects
- ▶ See `java.lang.StringBuilder` for *mutable* strings
- ▶ In a *functional programming approach* everything is immutable — it makes life simpler (but at a cost)



The screenshot shows the Oracle Java API documentation for the `equals` method in the `String` class. The browser address bar shows the URL: `docs.oracle.com/en/java/javase/13/docs/api/java.base/java/lang/String.html#equals(java.lang.Object)`. The page title is "Java SE 13 & JDK 13". The navigation bar includes "OVERVIEW", "MODULE", "PACKAGE", "CLASS", "USE", "TREE", "DEPRECATED", "INDEX", and "HELP". The "CLASS" tab is selected. The "SUMMARY" section shows "NESTED | FIELD | CONSTR | METHOD" and "DETAIL: FIELD | CONSTR | METHOD". A search bar is present. The main content area displays the following information:

```
public boolean equals(Object anObject)
```

Compares this string to the specified object. The result is true if and only if the argument is not null and is a String object that represents the same sequence of characters as this object.

For finer-grained String comparison, refer to `Collator`.

Overrides:
equals in class `Object`

Parameters:
anObject - The object to compare this String against

Returns:
true if the given object represents a String equivalent to this string, false otherwise

See Also:
`compareTo(String)`, `equalsIgnoreCase(String)`

- ▶ Remember (`==`) tests for *identity* — what does this mean ?

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Books Phil Likes

- ▶ M250 is self contained — you do not need further books — but you might like to know about some:
- ▶ Sestoft (2016) Java Precisely — the best short reference
- ▶ Evans, Flanagan (2018) Java in a Nutshell — the best longer reference
- ▶ Barnes, Kölling (2016) Objects First with Java — the BlueJ book — see www.bluej.org for documentation and tutorial
- ▶ Bloch (2017) Effective Java — guide to best practice