

- This lab exercise is divided into four stages Stage 1, Stage 2, Stage 3 and Stage 4.
- You need to complete Stage 1 without errors before you can proceed to Stage 2, and complete
   Stage 2 without errors before you can proceed to Stage 3 and Stage 4.

# **Question:**

Consider the following UML inheritance class diagram shown in Figure 1 and the class interface tables:

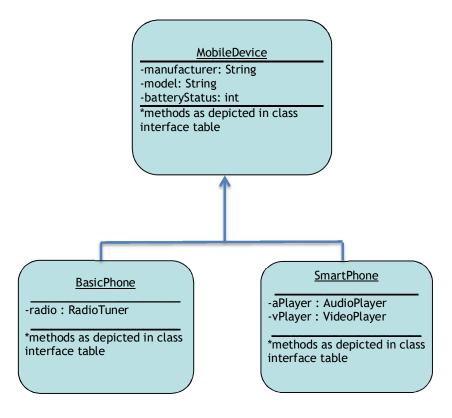


Figure 1

### Task:

In this exercise, tester app will read data from 2 input files namely mobilephone1.dat and mobilephone2.dat.

A basic phone can perform the following functions:

- display the details of the phone
- check if the phone battery needs to be recharged

- display the current setting of the radio station and frequency
- tune the phone's radio to a new station and frequency

While a smart phone can perform the following functions:

- display the details of the phone
- check if the phone battery needs to be recharged
- display the current audio clip played
- set a new audio clip to be played
- display the current video clip played
- set a new video clip to be played

### STAGE 1:

- 1. Create a Java project named Lab3-Stage1.
- 2. Copy file Tester1.java into your project.
- 3. Copy file mobilephone1.dat into your project. (outside the src folder)

Define a class named RadioTuner (in file RadioTuner.java) according to the following class interface:

RadioTuner	Description
- station:String	- variable to store the station name
- frequency:double	variable to store the frequency of an FM radio station
+ RadioTuner()	<ul> <li>Default constructor to set the station and frequency to default values</li> <li>station = "Mix FM"</li> <li>frequency = 94.5;</li> </ul>
+ RadioTuner(st :String, fr: double)	- Constructor to set the set the station and frequency to the values specified by the user (Postcondition: station = st, frequency = fr)
+ setStation (st : String) : void	Method to set the fm radio station value specified by the user (Postcondition station = st)
+ setFrequency (fr : double) : void	<ul> <li>Method to set the frequency to the value specified by the user (Postcondition: frequency = fr)</li> </ul>
+ getStation (): String	- Method to get the name of the radio station
+ getFrequency() : double	Method to get the frequency of FM radio station

Define a class named AudioPlayer (in file AudioPlayer.java) according to the following class interface:

AudioPlayer	Description
- audioClip:String	- variable to store the name of the audio clip
+ AudioPlayer()	Default constructor to set the audio clip to a default value "You Raise Me Up"
+ AudioPlayer(ac :String)	<ul> <li>Constructor to set the audioClip to the values specified by the user (Postcondition: audioClip = ac)</li> </ul>
+ setAudioClip (ac : String) : void	<ul> <li>Method to set the audioClip to the value specified by the user (Postcondition audioClip = ac)</li> </ul>
+ getAudioClip(): String	- Method to get the audio clip

Define a class named VideoPlayer (in file VideoPlayer.java) according to the following class interface:

VideoPlayer	Description
- videoClip:String	- variable to store the name of the video clip
+ VideoPlayer()	Default constructor to set the video clip to a default value "Mr.Bean's Holiday";
+ VideoPlayer(vc :String)	<ul> <li>Constructor to set the videoClip to the value specified by the user (Postcondition: videoClip = vc)</li> </ul>
+ setVideoClip(vc: String): void	<ul> <li>Method to set the video clip to the value specified by the user (Postcondition videoClip = vc)</li> </ul>
+ getVideoClip(): String	- Method to get the video clip

Define a class named MobileDevice (in file MobileDevice.java) according to the following class interface (except for method needCharging() and recharge())

MobileDevice	Description
-manufacturer:String	variable to store the manufacturer of the mobile device
-model:String	- variable to store the model of the mobile device
-batteryStatus:int	- variable to store the battery status
+MobileDevice(ma:String, mo:String, bs: int)	- Default constructor to set the manufacturer, model and battery status to the values specified by the user (Postcondition: manufacturer = ma, model = mo, batteryStatus = bs)
+setManufacturer (ma : String) : void	

	Method to set manufacturer to the value specified by the user (Postcondition manufacturer = ma)
+setModel(mo : String) : void	,
+ setBatteryStatus(bs : int) : void	<ul> <li>Method to set the model to the value specified by the user (Postcondition: model = mo)</li> </ul>
	<ul> <li>Method to set the battery status to the value specified by the user (Postcondition:</li> </ul>
+ getManufacturer (): String	batteryStatus = bs)
, , ,	Method to get the manufacturer of mobile device (Postcondition: the value of manufacturer is returned)
+ getModel() : String	
	Method to get the model of mobile device (Postcondition: the value of model is returned)
+ getBatteryStatus() : int	
	Method to get the battery status of mobile device (Postcondition: the value of batteryStatus is returned)
+ printDetails() : void	
+ needCharging() : boolean	Method to display the current values of mobile device attributes.
gg()	- Method to check the status of the device
	battery using method getBatteryStatus() returns true if the value is <=10 (use
	constant LOW_BATTERY, false if otherwise (Postcondition: true is returned if, false is
+ recharge() : void	returned if otherwise)
	<ul> <li>Method to recharge the battery (and set the battery status to value 100 (use constant FULL_BATTERY) by using method setBatteryStatus()</li> </ul>

Define a class named BasicPhone (in file BasicPhone.java) according to the following class interface (except for setRadioSetting()):

BasicPhone	Description
- radio: RadioTuner	<ul> <li>variable which refers to a RadioTuner object which stores information on the phone's radio station and frequency.</li> </ul>
+ BasicPhone (String, String, int, RadioTuner)	- Contructor with parameters to set the values as specified (Postcodition: manufacturer = ma, model = mo, batteryStatus = bs, radio = ra). Hint: call super(ma, mo, bs);
+ setRadio(rt:RadioTuner) : Void	<ul> <li>Method to set the radio status to the value specified by the user (Postcondition: radio = rt)</li> </ul>
+ getRadio() : RadioTuner	

+ setRadioSetting(st:String, fr:double): void	<ul> <li>Method to return the RadioTuner object (Postcondition: update return value radio is returned)</li> </ul>
+ printDetails(): void	Method to change/tune the radio to the specified station and frequency
	<ul> <li>Method to display the values of all variables of the basic phone. Hint: call super.printDetails();</li> </ul>

Define a class named SmartPhone (in file SmartPhone.java) according to the following class interface:

SmartPhone	Description
- aPlayer : AudioPlayer	AudioPlayer object which store information on the phone audio player
- vPlayer : VideoPlayer	VideoPlayer object which stores information on the phone video player.
+ SmartPhone(ma:String, mo: String, bs: int, ap: AudioPlayer, vp: VideoPlayer)	- Constructor with parameters to set the values as specified by the user (Postcodition: manufacturer = ma, model = mo, batteryStatus = bs, aPlayer = ap, vPlayer = vp). Hint: call super(ma, mo, bs);
+ currentAudioPlaying() : void	Method to display the audio clip currently playing
+ currentVideoPlaying() : void	Method to display the video clip currently playing
+ setCurrentAudio(ac: String) : void	Method to set the current audio clip to the value specified by the user (pass the value to method setAudioClip())
+ setCurrentVideo(vc: String) : void	Method to set the current video clip to the value specified by the user (pass the value to method setVideoClip())
+ printDetails() : void	<ul> <li>Method to display the values of all variables of the device. Hint: call super.printDetails();</li> </ul>

Check your answer by invoking the main method in class Tester1 (just run project as Java Application) and your output should be as follows:

Basic phone details
Manufacturer: Nokia
Model: 150DualSim
Battery Status: 10
Station: Mix FM
Frequency: 94.5

Basic phone details
Manufacturer: Nokia
Model: 3310

```
Battery Status: 30
Station: Mix FM
Frequency: 94.5
Basic phone details
Manufacturer: Samsung
Model: GuruFM
Battery Status: 40
Station: Mix FM
Frequency: 94.5
Basic phone details
Manufacturer: Samsung
Model: Rugby3
Battery Status: 90
Station: Mix FM
Frequency: 94.5
Basic phone details
Manufacturer: SonyEriccson
Model: Walkman
Battery Status: 5
Station: Mix FM
Frequency: 94.5
Smart phone details
Manufacturer: Samsung
Model: S8
Battery Status: 60
Audio playing: You Raise Me Up
Video playing: Mr.Bean's Holiday
Smart phone details
Manufacturer: Apple
Model: iPhone7
Battery Status: 10
Audio playing: You Raise Me Up
Video playing: Mr.Bean's Holiday
Smart phone details
Manufacturer: Huawei
Model: P8Lite
Battery Status: 10
Audio playing: You Raise Me Up
Video playing: Mr.Bean's Holiday
Smart phone details
Manufacturer: Oppo
Model: R9s
Battery Status: 80
Audio playing: You Raise Me Up
Video playing: Mr.Bean's Holiday
```

<sup>\*</sup>Proceed to Stage 2 only after you have completed Stage 1 without errors.

#### STAGE 2:

- 1. Create a Java project named Lab3-Stage2.
- 2. Copy file Tester2.java into your project.
- 3. Copy files RadioTuner.java, AudioPlayer.java, VideoPlayer.java, MobileDevice.java, BasicPhone.java and SmartPhone.java in Stage 1 into your Stage 2 Java project.
- 4. Copy file mobilephone2.dat into your project. (outside the src folder)

Check your answer by running Tester2 and your output should be as follows:

```
Basic phone details
Manufacturer: Nokia
Model: 150DualSim
Battery Status: 10
Station: Mix.fm
Frequency: 94.5
Basic phone details
Manufacturer: Nokia
Model: 3310
Battery Status: 30
Station: Ikim.fm
Frequency: 91.5
Basic phone details
Manufacturer: Samsung
Model: GuruFM
Battery Status: 40
Station: THR.fm
Frequency: 99.3
Basic phone details
Manufacturer: Samsung
Model: Rugby3
Battery Status: 90
Station: Hitz.fm
Frequency: 92.9
Basic phone details
Manufacturer: SonyEriccson
Model: Walkman
Battery Status: 5
Station: TraXX.fm
Frequency: 90.3
Smart phone details
Manufacturer: Samsung
Model: S8
Battery Status: 60
Audio playing: Assalamualaikum
Video playing: Robocop
Smart phone details
Manufacturer: Apple
```

Model: iPhone7 Battery Status: 10 Audio playing: Hello Video playing: Terminator Smart phone details Manufacturer: Huawei Model: P8Lite Battery Status: 10 Audio playing: Crush Video playing: iRobot Smart phone details Manufacturer: Oppo Model: R9s Battery Status: 80 Audio playing: Isabella Video playing: Tunnel

## **STAGE 3:**

- 1. Create a Java project named Lab2-Stage3.
- 2. Copy file Tester3. java into your project.
- Copy files RadioTuner.java, AudioPlayer.java, VideoPlayer.java, MobileDevice.java, BasicPhone.java and SmartPhone.java in Stage 2 into your Stage 3 Java project.
- 4. Copy file mobilephone2.dat into your project. (outside the src folder)

# Add into the MobileDevice class:

- i. A method named needCharging as explained in the class interface table.
- ii. A method named recharge as explained in the class interface table.

Check your answer by running Tester3 and your output should be as follows:

Basic phone details
Manufacturer: Nokia
Model: 150DualSim
Battery Status: 10
Station: Mix.fm
Frequency: 94.5
Recharge completed: 100%

Basic phone details
Manufacturer: Nokia
Model: 3310
Battery Status: 30
Station: Ikim.fm
Frequency: 91.5

<sup>\*</sup>Proceed to Stage 3 only after you have completed Stage 2 without errors.

Basic phone details Manufacturer: Samsung Model: GuruFM Battery Status: 40 Station: THR.fm Frequency: 99.3 Basic phone details Manufacturer: Samsung Model: Rugby3 Battery Status: 90 Station: Hitz.fm Frequency: 92.9 Basic phone details Manufacturer: SonyEriccson Model: Walkman Battery Status: 5 Station: TraXX.fm Frequency: 90.3 Recharge completed: 100% Smart phone details Manufacturer: Samsung Model: S8 Battery Status: 60 Audio playing: Assalamualaikum Video playing: Robocop Smart phone details Manufacturer: Apple Model: iPhone7 Battery Status: 10 Audio playing: Hello Video playing: Terminator Recharge completed: 100% Smart phone details Manufacturer: Huawei Model: P8Lite Battery Status: 10 Audio playing: Crush Video playing: iRobot Recharge completed: 100% Smart phone details Manufacturer: Oppo Model: R9s Battery Status: 80 Audio playing: Isabella Video playing: Tunnel

<sup>\*</sup>Proceed to Stage 3 only after you have completed Stage 2 without errors.

#### STAGE 4:

- 1. Create a Java project named Lab3-Stage 4.
- 2. Copy file Tester4.java into your project.
- 3. Copy files RadioTuner.java, AudioPlayer.java, VideoPlayer.java, MobileDevice.java, BasicPhone.java and SmartPhone.java in Stage 3 into your Stage 4 Java project.
- 4. Copy file mobilephone2.dat into your project. (outside the src folder)

#### Add into the BasicPhone class:

i. A void method named setRadioSetting to change/tune the radio to new station and frequency input by user.

### Add into the SmartPhone class:

- i. A void method named setCurrentAudio to change the audio clip to new audio clip input by user.
- ii. A void method named setCurrentVideo to change the video clip to new video clip input by user.

# Check your answer by running Tester 4. Followings are the output:

```
Basic phone details
Manufacturer: Nokia
Model: 150DualSim
Battery Status: 10
Station: Mix.fm
Frequency: 94.5
New station : Hot.fm
New frequency: 97.6
Basic phone details
Manufacturer: Nokia
Model: 150DualSim
Battery Status: 10
Station: Hot.fm
Frequency: 97.6
Basic phone details
Manufacturer: Nokia
Model: 3310
Battery Status: 30
Station: Ikim.fm
Frequency: 91.5
New station : Mix.fm
New frequency: 94.5
Basic phone details
Manufacturer: Nokia
```

Model: 3310 Battery Status: 30 Station: Mix.fm Frequency: 94.5 Basic phone details Manufacturer: Samsung Model: GuruFM Battery Status: 40 Station: THR.fm Frequency: 99.3 New station : Ikim.fm New frequency: 91.5 Basic phone details Manufacturer: Samsung Model: GuruFM Battery Status: 40 Station: Ikim.fm Frequency: 91.5 Basic phone details Manufacturer: Samsung Model: Rugby3 Battery Status: 90 Station: Hitz.fm Frequency: 92.9 New station : Ikim.fm New frequency: 91.5 Basic phone details Manufacturer: Samsung Model: Rugby3 Battery Status: 90 Station: Ikim.fm Frequency: 91.5 Basic phone details Manufacturer: SonyEriccson Model: Walkman Battery Status: 5 Station: TraXX.fm Frequency: 90.3 New station : Mix.fm New frequency: 94.5 Basic phone details Manufacturer: SonyEriccson Model: Walkman Battery Status: 5 Station: Mix.fm Frequency: 94.5 Smart phone details Manufacturer: Samsung Model: S8 Battery Status: 60 Audio playing: Assalamualaikum Video playing: Robocop New audioclip : Setia New videoclip : Boboiboy Smart phone details Manufacturer: Samsung Model: S8 Battery Status: 60 Audio playing: Setia Video playing: Boboiboy Smart phone details Manufacturer: Apple Model: iPhone7 Battery Status: 10 Audio playing: Hello Video playing: Terminator New audioclip : Menang New videoclip : Allegiant Smart phone details Manufacturer: Apple Model: iPhone7 Battery Status: 10 Audio playing: Menang Video playing: Allegiant Smart phone details Manufacturer: Huawei Model: P8Lite Battery Status: 10 Audio playing: Crush Video playing: iRobot New audioclip : Kumohon New videoclip : Divergent Smart phone details Manufacturer: Huawei Model: P8Lite Battery Status: 10 Audio playing: Kumohon Video playing: Divergent Smart phone details Manufacturer: Oppo Model: R9s Battery Status: 80 Audio playing: Isabella Video playing: Tunnel New audioclip : Lullabies New videoclip : Starwars Smart phone details Manufacturer: Oppo Model: R9s Battery Status: 80 Audio playing: Lullabies Video playing: Starwars