The University of Melbourne

School of Computing and Information Systems

COMP90041 Programming and Software Development

Lecturers: Prof. Rui Zhang and Dr. Tilman Dingler

Semester 1, 2020, Week 4

Workshop Instructions

Exercise 1a: Histogram of temperatures

Write a program that reads in temperatures (in Celsius) for five days, that is, from Monday to Friday and plots a histogram showing the temperatures. The name of your class should be Temperatures. Given below is a sample run of the program.

Exercise 1b: Input and Output Redirection

You will be given a sample test input file test0.txt and the corresponding sample output file test0-output.txt. When you run your program by the following command in a terminal (or Windows command line):

```
java Temperatures < test0.txt > my-output.txt
```

your program should produce a file name my-output.txtwhich should be exactly the same as test0-output.txt. In this command, "< test0.txt" and "> my-output.txt" are called "input redirection" and "output redirection." They use the content in test0.txtas the command line input, and print the program output into my-output.txt.

Exercise 1c: Submission

In this subject, you will be submitting your projects via the engineering servers. To get familiar with the process of project submission, we will do a practice submission as part of this lab.

Your program should be contained within a single Java class. You must call this Java class Temperatures.javaand store it in a directory under your home directory on the Engineering School server. Then, you can submit your work using the following command:

```
submit COMP90041 wk4 Temperatures.java
```

You should then verify your submission using the following command. This will store the verification information in the file "feedback.txt", which you can then view:

```
verify COMP90041 wk4 > feedback.txt
```

You should issue the above commands from within the same directory as where the file is stored (to get there you may need to use the cd "Change Directory" command). Note that you can submit as many times as you like to test your code.

How you edit, compile and run your Java program is up to you. You are free to use any editor or development environment. However, you need to ensure that your program compiles and runs correctly on the Engineering School servers, using build 1.8.0 of Oracle's (as Sun Microsystems has been acquired by Oracle in 2010) Java Compiler and Runtime Environment, i.e., javac and java programs.

Note this exercise is for practice purpose only. It will NOT be marked.

Exercise 2: Traffic Infringements

The traffic section of a Police Department wishes to automate the writing of warnings, fines etc. to motorists who exceed the 60km/hr speed limit and whether doing it under influence of liquor or not. Your task is to implement the following warning and fines in the program based on the corresponding conditions:

<u>Condition</u>	Message(s)
> 60 and <65	Warning
>60 and <65 and drunk	Warning + Take a shower
65 to <= 70	\$5 fine for each km/hr over 60 km/hr
65 to <= 70 and drunk	\$7 fine for each km/hr over 60 km/hr + Take a shower
> 70	\$10 fine for each km/hr over 60 km/hr
> 70 and drunk	\$15 fine for each km/hr over 60 km/hr Spend the day/night in cell until become sober

The program should ask the traffic officer to type in the km/hr speed of the offending driver. It should then ask whether driver is drunk or not. (The officer answers with a 'y' or 'n' and the appropriate message is then given.) The program should then display the appropriate message and where any fine is applicable, the program should compute and display the fine.

NOTE: You are not required to submit Exercise 2

Sample Run 1
Please enter speed: 64
Is the driver drunk? ('Y' for drunk, 'N' otherwise): N

Warning
You have a fine of \$0.0 ***********************************
Sample Run 2
Please enter speed: 64
Is the driver drunk? ('Y' for drunk, 'N' otherwise): Y

Warning + Take a shower
You have a fine of \$0.0

Sample Run 3
Please enter speed: 85 Is the driver drunk? ('Y' for drunk, 'N' otherwise): Y
is the driver drunk? ('i' for drunk, 'N' otherwise): i

\$15.0 fine for each km/hr over 60 km/hr
Spend the day/night in cell until become sober.
You have a fine of \$375.0