The University of Melbourne

School of Computing and Information Systems

COMP90041 Programming and Software Development

Lecturers: Dr Tilman Dingler, Dr Thuan Pham

Semester 2, 2020, Week 3

Workshop Instructions

Introduction to Java programming

- 1. Write a program that reads two floating point numbers and print their sum, difference, and product.
- 2.Write a program that reads the radius of a sphere and prints its volume and surface area. Use the following formulas, where r represents the radius:
 - (a) Volume = $\frac{4}{3}\pi r^3$
 - (b) Surface Area = $4\pi r^2$
- 3. Write a program that calculates the total wages based on the number of hours worked. The wages are calculated at a rate of 8.25 per hour for hours less than 40 and at the rate of 1.5 the standard rate for any hours greater than 40. Number of hours is a command line argument to the program.

If no clues, you may read the following hints

- 1. Hints for Problem 1:
 - program syntax
 public class FloatPointCalculation {
 public static void main (String[] args) {
 }
 }
 - reading from keyboard
 import java.util.Scanner;
 Scanner scanner = new Scanner(System.in);

- float point numbers float numberA;
 float numberB;
- 2. Hints for Problem 2:
 - radiusdouble radius;
 - π value and cubic r³ value
 import java.lang.Math;
 double pi = Math.PI;
 double cubic = Math.pow(r, 3);
- 3. Hints for Problem 3:
 - calculating wages
 if (hours < 40) {
 wages = hours * 8.25
 } else {
 wages = 40 * 8.25 + (hours 40) * 8.25 * 1.5;
 }</pre>
 - parsing command line arguments
 public static void main(String[] args) {
 int hours = Integer.parseInt(args[0]);
 }
 - running with command line arguments, you may choose either of following two ways:
 - (a) cd to your .class directory and enter command line: java WageCaculator 45 replace WageCaculator with your class name
 - (b) in Eclipse: Select "Run Configurations ..." (or "Debug Configurations ...") in "Run" menu, then create a new Java application configuration, finally in the "Arguments" tab of the created configuration, input the 45 in "Program arguments" box and click Run.