

Introductory Java Programming

School of Electronic Engineering and Computer Science

Course Code: EBU4201

Lab Sheet 1: Java Basics

1. In a Java application's **main()** method, **String[]** args indicates that this method can take in one or more **String** parameters. Consider the following Java program:

```
public class TestArgs {
   public static void main(String[] args) {
       System.out.println("args[0] = " + args[0]);
   }
}
```

This program outputs the following when called with java TestArgs howdy:

```
C:\>javac TestArgs.java

C:\>java TestArgs howdy
args[0] = howdy

C:\>
```

i) Modify the file **TestArgs.java** so that, when called with **java TestArgs Ruth Rendell jp2017213117 170675602** it outputs:

```
C:\>java TestArgs Ruth Rendell jp2017213117 170675602

Name = Ruth Rendell

BUPT email username = jp2017213117

QMUL student number = 170675602

C:\>_
```

Your program file should be named TestArgs.java.

- ii) Call the program you just wrote, **TestArgs.java**, with your own student details.
- iii) What happens if you omit your student number in the program call in *part ii*)? For example, call the program with: **java TestArgs Ruth Rendell r.rendell**. Try this with your student details. Why do you think you got the results you did?
- 2. Write a Java program called **WeekDayConverter** that reads an integer value between **1** and **7** from the command line and prints out the corresponding day of the week. You may use either **if...else** statements or a **switch** statement. The following line of code will convert the **String** value read from the command line to an integer:

int weekDay = Integer.parseInt(args[0]);

EBU4201 (2018/19) Page 1 of 2

Therefore, calling the program as follows:

java WeekDayConverter 4

will output:

The 4th day of the week is Thursday.

3. Write a program to calculate your BMI and give weight status. Body Mass Index (BMI) is an internationally used measurement to check if you have a healthy weight for your height. The metric BMI formula accepts weight in kilograms and height in metres, as follows:

BMI Weight Status categories' table:

BMI range – kg/m²	Category
< 18.5	Underweight
18.5 – 24.9	Normal
25 – 29.9	Overweight
≥ 30	Obese

Use the command line arguments to give weight in kilograms and height in centimetres. For example:

java BMICalculator 80 175

should output:

```
Your weight: 80 kg
Your height: 1.75 m
Your BMI: 26.12
```

You are in the Overweight range.

Hint: The data you read from the command line argument is of type **String**, and to convert a **String** to an **int**, you must use the **Integer.parseInt()** method; e.g.

```
int anInt = Integer.parseInt(aString);
```

4. Below is a Java program that uses a **while** loop:

```
/**
 * DoublingNumbers: Demonstration of while loop.
 */
public class DoublingNumbers {
  public static void main(String[] args) {
    int i = 1;
    while (i <= 10) {
        System.out.println("The double of " + i + " is " + 2*i);
        i++;
     }
  }
}</pre>
```

- i) Write another version of the program above using a **do-while** loop and name its file **DoublingNumbers_v1.java**.
- ii) Write one more version of the program above using a **for** loop and name its file **DoublingNumbers_v2.java**.

Note: The THREE programs must generate the same output.

EBU4201 (2018/19) Page 2 of 2