CS102A Introduction to Computer Programming Fall 2020

Lab 3

Objectives

- 1. Learn how to obtain user input from the command line arguments or via the Scanner class.
- 2. Learn how to use the if and if...else conditional statements to choose the next block of code to be executed from an optional set of alternatives.
- 3. Learn how to use the while loop to repeatedly execute statements in a block of code.

1 Exercises

1.1 Exercise 1

Given the command java Hello I Love Programming, the Java loader will assume Hello to be a class name, and will therefore attempt to locate and run a Hello.class file in the current directory. The string following the class name Hello, i.e., I Love Programming, comprises the command line arguments. When JVM receives command line arguments, it wraps and passes them to String[] args in your main method. To confirm this, you may check the length of args using args.length.

Write a Java program that gets a user's name, age, weight, and grade from the command line arguments, then prints the above information using a specific format. Your program should have similar output to Exercise 2 in Lab 2:

Command line arguments can be obtained from the IDE or the command line:

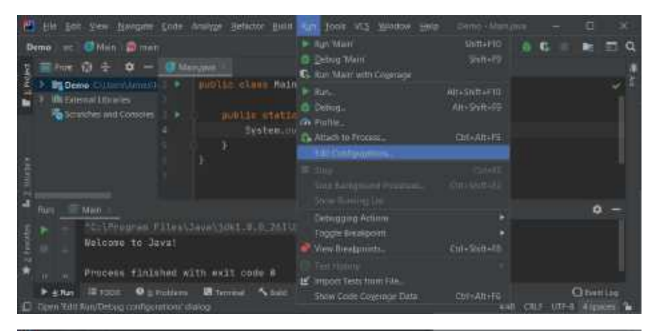
1. Using the command line:

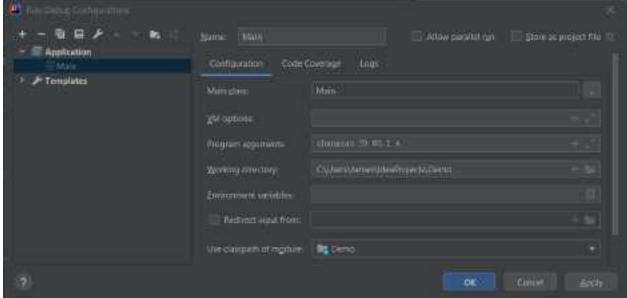
```
> javac Lab3_E1.java
> java Lab3_E1 zhangsan 20 60.1 A
You are zhangsan.
You are 20 years old.
You weigh 60.1 KG.
The highest grade you got is A.
```

2. Using IDEA: Input zhangsan 20 60.1 A in the *Program arguments* box, located under the *Configuration* tab of your project settings.

? Question

What will happen if you input more or fewer than four arguments, or if you input the wrong data type for one or more of the arguments?





1.2 Exercise 2

Write a program that converts grades on a 100-point scale into a 4-point GPA scale according to the following table:

Grade	GPA
100–90	4.0
89–80	3.0
79–70	2.0
69–60	1.0
59–0	0

Sample code:

```
public class Lab3 E2 {
     public static void main(String[] args) {
         float gpa;
         float score = Float.parseFloat(args[0]);
         if(score >= 60)
              System.out.println("You passed the exam.");
         else
              System.out.println("You failed in the exam.");
         if(score >= 90)
              gpa = (float) 4.0;
         else if(score >= 80)
              gpa = 3.0f;
         else if(score >= 70)
              gpa = 2.0f;
         else if(score >= 60)
             gpa = 1.0f;
         else if(score > 0)
              gpa = 0.0f;
         else {
21
              System.out.println("Invalide grade");
              return;
          }
24
         System.out.printf("Your score is %.1f, the GPA is %.1f\n"
```

```
, score, gpa);

26 }

27 }
```

Sample output:

```
> javac Lab3_E2.java
> java Lab3_E2 96
You passed the exam.
Your score is 96.0, the GPA is 4.0
> java Lab3_E2 85
You passed the exam.
Your score is 85.0, the GPA is 3.0
> java Lab3_E2 77
You passed the exam.
Your score is 77.0, the GPA is 2.0
> java Lab3 E2 60
You passed the exam.
Your score is 60.0, the GPA is 1.0
> java Lab3_E2 59
You failed in the exam.
Your score is 59.0, the GPA is 0.0
```

1.3 Exercise 3

Write a program to print a 9×9 multiplication table using the while loop.

-`@´-Note

If you use printf with %02d, 3 will be printed as 03; with %2d, 3 will be printed as 3 (with a space on the left).

Sample output:

```
1 * 1 =
         1
            2 * 2 =
1 * 2 =
         2
1 * 3 =
         3
            2 * 3 =
                     6 3 * 3 =
1 * 4 =
        4
           2 * 4 =
                        3 * 4 = 12
                   8
                                    4 * 4 = 16
            2 * 5 = 10
1 * 5 =
                        3 * 5 = 15
                                    4 * 5 = 20
         5
                                                5 * 5 = 25
1 * 6 = 6
           2 * 6 = 12
                        3 * 6 = 18
                                    4 * 6 = 24
                                                            6 * 6
  36
1 * 7 =
         7
            2 * 7 = 14
                        3 * 7 = 21
                                    4 * 7 = 28
                                                5 * 7 = 35
 = 42
     7 * 7 = 49
                                    4 * 8 = 32
                                                5 * 8 = 40
1 * 8 = 8 2 * 8 = 16
                        3 * 8 = 24
      7 * 8 = 56
                   8 * 8 = 64
 * 9 = 9
            2 * 9 = 18
                        3 * 9 = 27
                                    4 * 9 = 36
                                               5 * 9 = 45
     7 * 9 = 63 8 * 9 = 72
                               9 * 9 = 81
```

1.4 Exercise 4

Create a class called GuessingNumber. In the main method, you should generate a random integer magicNum between 0 and 9, then repeatedly ask the user to input an integer between 0 and 9 until the input number is equal to magicNum. When the input number is greater than magicNum, the method should output *Too big! Please try again:*. When the input number is less than magicNum, the method should output *Too small! Please try again:*. When the user finally inputs a number equal to magicNum, the method should output *Congratulations!* and terminate.

Sample code:

```
import java.util.Random;
import java.util.Scanner;

public class GuessingNumber {
```

```
public static void main(String[] args) {
          Random random = new Random();
          int magicNum = random.nextInt(10);
          int inputNum;
          Scanner sc = new Scanner(System.in);
          System.out.println("Please input an Integer in
            \{0,1,2,\ldots,9\}:");
          inputNum = sc.nextInt();
                                      ){ // Finish this line
          while (
              if (
                                      ) // Finish this line
                  System.out.println("Too big! Please try again:");
              else
                  System.out.println("Too small! Please try again:"
                     );
              inputNum = sc.nextInt();
21
          }
         System.out.println("Congratulations!");
          sc.close();
     }
26 }
```

Sample output:

```
Please input an Integer in {0,1,2,...,9}:

1
Too small! Please try again:
5
Too small! Please try again:
8
Too small! Please try again:
```

```
9
Congratulations!
```

1.5 Exercise 5

Write a program that calculates the value of π from the infinite series $\pi = 4 - 4/3 + 4/5 - 4/7 + 4/9 - 4/11 + \ldots$ The program should ask the user to input an integer n corresponding to the number of terms in the formula above. The calculation of π is more precise when n is bigger. Use do...while or while loops to compute the value of π .

Sample output:

```
Please input the precision:
10000
The estimation of Pi is 3.141498
```

Next, modify your program as follows: the user is asked to input a double value representing a precision threshold. Your program should terminate when the difference between two successive iterations is smaller than the precision threshold. Print the value of π and the iteration numbers. Sample output:

```
Please input the precision:
0.0001
The estimation of Pi is 3.141547
It computed 19998 times
```

