WIX1002 Fundamentals of Programming Tutorial 2 Java Fundamental

- 1. Display the sentence Faculty of Computer Science and Information Technology.
 - a. In one line using multiple Java statements
 - b. In multiple lines using one Java statement
- 2. Write a Java statement that print "SDN" Software-defined networking
- 3. Correct the error for the following statements.
 - a. System.Println("Java Programming");
 - b. System.in.println("Introduction to Java!")
 - c. System.out.println("\t is the horizontal tab character");
 - d. system.out.println("Java is case sensitive!");
- 4. Write statements for each of the following
 - a. Declare a variable that used to store the value of a matric number.
 - b. Declare a variable that used to store the value of π .
 - c. Initialize a variable named M with the value set to false.
 - d. Initialize a variable named P with the value set to 880000000.
 - e. Initialize a variable named letter with the value set to U.
 - f. Declare a constant variable named PRO. The value of the constant variable is Java.
- 5. Correct the error for the following statements.

String contact;

```
a.
    final double AMOUNT = "32.5";
    AMOUNT += 10;
    System.out.println("The amount is " + AMOUNT);
b.
    string chapter = 'Summary';
    System.out.println(chapter);
c.
    int num;
    ++num++;
    num1 = num;
d.
    int num = 3000;
    System.out.printf("%4.2f\n", num);
e.
```

Scanner keyboard = new Scanner(System.out);
contact = keyboard.nextLine();

6. Write a java program that print the circumference of a circle. The input of the program is diameter. Display the result in three decimal places. (Note $\pi = \text{Math.PI}$)

Enter diameter: 11.8

The circumference of the circle is: 37.071

7. Write a java program that converts inches to meters. (Given 1 inch equals to 2.54 centimeters). Print the output in two decimal places.

Enter value in inch: 20.17 20.17 inches = 0.51 meters