

## **EAST WEST UNIVERSITY**

## Department of Computer Science and Engineering B.Sc. in Computer Science and Engineering Program Lab 2, Fall 2020 Semester

Course: CSE 110 Object Oriented Programming, Section-2,3,4 Instructor: Mahamudul Hasan, Senior Lecturer, CSE Department

Full Marks: TBA
Time: 3 Hours

1.	Write a Java program to print 'Hello' on screen and then print your name on a separate
	line.
	Expected Output:
	Hello
	Donald Trump
2.	A school has following rules for grading system:
	a. Below 25 - F
	b. 25 to 45 - E
	c. 45 to 50 - D
	d. 50 to 60 - C
	e. 60 to 80 - B
	f. Above 80 - A
	Ask user to enter marks and print the corresponding grade.
3.	Create a function that takes two numbers as arguments and returns the GCD of the two
	numbers.
	Examples
	$\gcd(3,5) \to 1$
	$\gcd(14, 28) \to 14$
	$\gcd(4, 18) \rightarrow 2$
4.	Given an integer, create a function that returns the next prime. If the number is prime,
	return the number itself.
	Examples
	$nextPrime(12) \rightarrow 13$
	$nextPrime(24) \rightarrow 29$
	$nextPrime(11) \rightarrow 11$
	// 11 is a prime, so we return the number itself.
5.	Write a Java program that takes two numbers as input and display the product of two
•	numbers.
	Test Data:
	Input first number: 25
	Input second number: 5
	Expected Output:
	$25 \times 5 = 125$
<u> </u>	

```
6.
        Write a Java program to print the sum (addition), multiply, subtract, divide and remainder
       of two numbers.
        Test Data:
       Input first number: 125
       Input second number: 24
       Expected Output:
        125 + 24 = 149
        125 - 24 = 101
        125 \times 24 = 3000
        125 / 24 = 5
7.
        Write a Java program that takes a number as input and prints its multiplication table upto
        10.
       Test Data:
       Input a number: 8
       Expected Output:
       8 \times 1 = 8
       8 \times 2 = 16
       8 \times 3 = 24
       8 \times 10 = 80
8.
       Create a function that finds how many prime numbers there are, up to the given integer.
       Examples
       primeNumbers(10) \rightarrow 4
       // 2, 3, 5  and 7
       primeNumbers(20) \rightarrow 8
       // 2, 3, 5, 7, 11, 13, 17 and 19
       primeNumbers(30) \rightarrow 10
       // 2, 3, 5, 7, 11, 13, 17, 19, 23 and 29
9.
        Write a Java program to compute a specified formula.
       Specified Formula:
       4.0 * (1 - (1.0/3) + (1.0/5) - (1.0/7) + (1.0/9) - (1.0/11))
       Expected Output
       2.9760461760461765
10.
       Write a Java program to print the area and perimeter of a circle.
        Test Data:
       Radius = 7.5
       Expected Output
       Perimeter is = 47.12388980384689
        Area is = 176.71458676442586
11.
       Write a Java program that takes three numbers as input to calculate and print the average
        of the numbers.
12.
        Write a Java program to print the area and perimeter of a rectangle.
        Test Data:
        Width = 5.5 Height = 8.5
       Expected Output
        Area is 5.6 * 8.5 = 47.60
       Perimeter is 2 * (5.6 + 8.5) = 28.20
13.
        Write a Java program to swap two variables.
```

```
14.
       Write a Java program to compare two numbers.
       Input Data:
       Input first integer: 25
       Input second integer: 39
       Expected Output
       25 != 39
       25 < 39
       25 <= 39
15.
       Write a Java program and compute the sum of the digits of an integer.
       Input Data:
       Input an integer: 25
       Expected Output
       The sum of the digits is: 7
16.
       Write a Java program to print the odd numbers from 1 to 99. Prints one number per line.
       Sample Output:
       1
       3
       5
        ....
       97
       99
17.
       Create a function that takes an integer n and reverses it.
       Examples
       rev(5121) \rightarrow "1215"
       rev(69) \rightarrow "96"
       rev(-122157) \rightarrow "751221"
       Notes
       This challenge is about using two operators that are related to division.
       If the number is negative, treat it like it's positive.
18.
       Write a Java program to calculate the sum of two integers and return true if the sum is
       equal to a third integer.
       Sample Output:
       Input the first number: 5
       Input the second number: 10
       Input the third number: 15
       The result is: true
19.
       Write a Java program that accepts three integer values and return true if one of them is 20
       or more and less than the subtractions of others.
       Sample Output:
       Input the first number: 15
       Input the second number: 20
       Input the third number: 25
       false
20.
       Write a Java program that accepts two integer values between 25 to 75 and return true if
       there is a common digit in both numbers.
       Sample Output:
       Input the first number: 35
       Input the second number: 45
       Result: true
```

21.	Write a Java program to compute the sum of the first 100 prime numbers.
	Sample Output:
	Sum of the first 100 prime numbers: 24133