

Lab 1

1. Write a Java program to print the sum (addition), multiply, subtract, divide and remainder of two numbers , takes two numbers as input

Test Data:

Input first number: 125

Input second number: 24

Expected Output:

$$125 + 24 = 149$$

$$125 - 24 = 101$$

$$125 \times 24 = 3000$$

$$125 / 24 = 5$$

$$125 \mod 24 = 5$$

2. Write a Java program that takes a number as input and prints its multiplication table up to 10.

Test Data:

Input a number: 8 Expected

Output:

$$8 \times 1 = 8$$

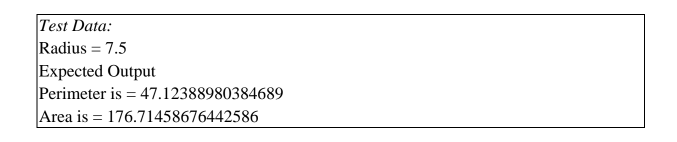
$$8 \times 2 = 16$$

$$8 \times 3 = 24$$

•••

$$8 \times 10 = 80$$

3. Write a Java program to print the area and perimeter of a circle.



4. Java program to find out the average of a set of integers

Enter the count of numbers:
5
Enter an integer:
3
Enter an integer:
8
Enter an integer:
6
Enter an integer:
7
Enter an integer:
2
The average is: 5.2

5. Write a Java program that accepts three integers as input, adds the first two integers together, and then determines whether the sum is equal to the third integer.

Sample Output:
Input the first number: 5
Input the second number: 10 Input the third number: 15
The result is: true
Input the first number: 10
Input the second number: 20 Input the third number: 25
The result is: false
6. Write a Java program to reverse a word.
Sample Output:
Sample Sutput.
Input a word: dsaf
Reverse word: fasd
7 - Java program to check whether the given number is even or odd
, out a programm to officer without the grant number to over or out
Enter a number:
33
The number is Odd
The number is Odd
Enter a number:
24
The number is Even

8 - Java program to convert the temperature in Centigrade to Fahrenheit

Enter temperature in Centigrade:

43

Temperature in Fahrenheit is: 109.4

9. Write a Java program that takes a string and a number from the user, then prints the character in the given index.

Test Data:

Input a string: Java Bootcamp

Input a number: 1

Expected Output:

a

10. 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

11.	Write a.	Java p	orogram	to c	compare	two	numbers.
-----	----------	--------	---------	------	---------	-----	----------

Input Data: Input first integer: 25 Input second integer: 39 Expected Output 25 != 39
Input second integer: 39 Expected Output 25 != 39
Expected Output 25 != 39
Expected Output 25 != 39
25 != 39
25 != 39
25 < 39
25 < 39
05
25 <= 39

12

Sample Output:

Input seconds: 86399

23:59:59

13. Write a Java program that accepts four integers from the user and prints equal if all four are equal, and not equal otherwise.

Sample Output:

Input first number: 25

Input second number: 37

Input third number: 45

Input fourth number: 23

Numbers are not equal!

14. Write a Java program that reads an integer and check whether it is negative, zero, or positive.
Test Data Input a number: 7 Expected Output :
Number is positive
15. Write a program to enter the numbers till the user wants and at the end it should display the count of positive, negative and zeros entered (End loop use -1, Don't count -1).
Test data
1
3
0
-2
-4
-1
2 positives
1 zero
2 negatives
- Write a program that prompts the user to input an integer and then outputs the number with the digits reversed.

For example, if the input is 12345, the output should be 54321.

- Write a program to enter the numbers till the user wants and at the end the program should display the largest and smallest numbers entered.
enter the number : 4
enter the number : 5
enter the number : -1
enter the number: 9
the large number : 9
the small number : -1
- Determine and print the number of times the character 'a' appears in the input entered by the user.
Enter String:
Java bootcamp
Output: Number of a's: 3