## **Assignment 1**

1- Write a program that allow to user enter number then print it

Example Input: 5 Output: 5

2- Write a program that take number from user then print yes if that number can divide by 3 and 4 otherwise print no

Example1

**Input: 12 Output Yes** 

Example 2

**Input: 9 Output No** 

3- Write a program that allows the user to insert 2 integers then print the max

Example1

Input: 3 5
Output: 5
Example 2
Input: 10 7
Output: 10

4 Write a program that allows the user to insert an integer then print negative if it is negative number otherwise print positive.

Example 1 Input: -5

**Output negative** 

Example2

Input: 10

**Output positive** 

5- Write a program that take 3 integers from user then print the max element and the min element.

**Example 1** 

Input:7,8,5

**Output:** 

max element = 8

min element = 5

#### Example2

Input: 3 6 9
Outputs:

Max element = 9

Min element = 3

- 6- Write a program that allows the user to insert integer number then check if a number is oven or odd
- 7- Example 1

Input: 8

Output: even

Example 2

Input: 7

**Output: odd** 

8- Write a program that take character from user then if it is vowel chars (a,e,l,o,u) then print vowel otherwise print consonant

Example1

Input: O

**Output: vowel** 

**Example 2** 

Input: b

Output:

Consonant

9- Write a program that allows user to insert integer then print all numbers between 1 to that's number

**Example Input 5** 

Output 1, 2, 3, 4, 5

10- Write a program that allows user to insert integer then print a multiplication table up to 12.

Example Input: 5
Outputs: 5 10 15 20 25 30 35 40 45 50 55 60

11- Write a program that allows to user to insert number then print all even numbers

between 1 to this number

Example: Input: 15

Output: 2 4 6 8 10 12 14

12- Write a program that take two integers then print the power

Example: Input: 43 Output: 64

Hint how to calculate 4^3 = 4 \* 4 \* 4 =64

12- Write a program to enter marks of five subjects and calculate total, average and percentage.

#### **Example**

**Input: - Enter Marks of five subjects:** 

95

**76** 

58

90 89

Output:-.Total marks = 435
Average Marks =87
Percentage =87

# 13-Write a program to input month number and print number of days in that month.

**Example:** 

Input: - Month Number: 1
Output:-. Days in Month: 31

14- Write a program to input marks of five subjects
Physics, Chemistry, Biology, Mathematics and Computer
, Find percentage and grade

Percentage >= 90%: Grad A Percentage >= 80%: Grad B Percentage >= 70%: Grad C Percentage >= 60%: Grad D Percentage >= 40%: Grad E Percentage < 40%: Grad F

### 

- 15- Write a program to print total number of days in month
- 16- Write a program to check whether an alphabet is vowel or consonant
- 17- Write a program to find maximum between two numbers
- 18- Write a program to check whether a number is even or odd
- 19- Write a program to check whether a number is positive or negative or zero
- 20- Write a program to create Simple Calculator