

Python Programming

Assignment: 1

1. Write	a progra	am which	contains	one	function	named	as	Fun().	That	function	should	display
"Hello	from Fu	n" on con	sole.									

2. Write a program which contains one function named as ChkNum() which accept one parameter as number. If number is even then it should display "Even number" otherwise display "Odd number" on console.

Input: 11 Output: Odd Number Input: 8 Output: Even Number

3. Write a program which contains one function named as Add() which accepts two numbers from user and return addition of that two numbers.

Input: 11 5 Output: 16

4. Write a program which display 5 times Marvellous on screen.

Output: Marvellous

Marvellous Marvellous Marvellous Marvellous

5. Write a program which display 10 to 1 on screen.

Output: 10 9 8 7 6 5 4 3 2 1

6. Write a program which accept number from user and check whether that number is positive or negative or zero.

Input: 11 Output: Positive Number Input: -8 Output: Negative Number

Input: 0 Output: Zero

7. Write a program which contains one function that accept one number from user and returns true if number is divisible by 5 otherwise return false.

Input: 8 Output: False Output: True

8. Write a program which accept number from user and print that number of "*" on screen.

Input: 5 Output: * * * * *

9. Write a program which display first 10 even numbers on screen.

Output: 2 4 6 8 10 12 14 16 18 20

10. Write a program which accept name from user and display length of its name.

Input: Marvellous Output: 10

Note:

For each above question please create separate .py file as

Assignment1_1.py Assignment1_2.py

Assignment1_3.py

Every applications logic should be enclosed in function.