## **Assignment -2**

## Python Programming

Assignment Date	19 September 2022
Team id	PNT2022TMID44153
Student Name	Masood
Student Roll Number	704019104008
Maximum Marks	2 Marks

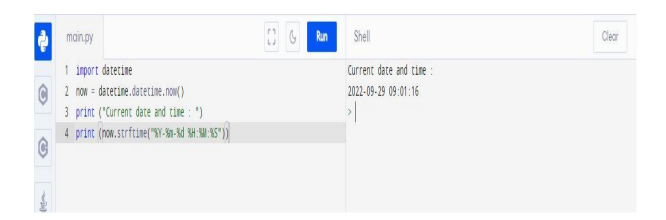
## **Question 1:**

Write a Python program to display the current date and time

#### **Solution:**

```
import datetime
now = datetime.datetime.now()
print ("Current date and time: ")
print (now.strftime("%Y-%m-%d %H:%M:%S"))
```

# **Output:**



# **Question 2:**

Write a Python program to find the number of divisors of a given integer is even or odd.

#### **Solution:**

```
def divisor(n):
  x = len([i for i in range(1,n+1) if not n % i])
  return x
print(divisor(15))
```

```
print(divisor(12))
print(divisor(9))
print(divisor(6))
print(divisor(3))
```

## Output:

```
[] 6
                                                              Run
main.py
                                                                         Shell
1 - def divisor(n):
                                                                        4
2 x = len([i for i in range(1,n+1) if not n % i])
                                                                        6
                                                                        3
    return x
4 print(divisor(15))
                                                                        4
5 print(divisor(12))
                                                                        2
6 print(divisor(9))
7 print(divisor(6))
8 print(divisor(3))
```

## **Question 3:**

Write a Python program to compute the amount of the debt in n months. The borrowing amount is \$100,000 and the loan adds 5% interest of the debt and rounds it to the nearest 1,000 above month by month.

## Input:

An integer n  $(0 \le n \le 100)$ Input number of months: 7 Amount of debt: \$144000

#### **Solution:**

```
def round_n(n):
    if n%1000:
        return (1+n//1000)*1000
    else:
        return n
```

```
def compute_debt(n):
    if n==0: return 100000
    return int(round_n(compute_debt(n-1)*1.05))

print("Input number of months:")

result = compute_debt(int(input()))

print("Amount of debt: ","$"+str(result).strip())
```

## **Output:**



## **Question 4:**

Write a Python program to check whether a given integer is a palindrome or not. **Solution**:

```
def is_Palindrome(n):
    return str(n) == str(n)[::-1]
print(is_Palindrome(100))
print(is_Palindrome(252))
print(is_Palindrome(-838))
```

## **Output:**

```
main.py

1 - def is_Palindrome(n):
2    return str(n) == str(n)[::-1]
3    print(is_Palindrome(100))
4    print(is_Palindrome(252))
5    print(is_Palindrome(-838))
6
```

#### **Question 5:**

Write a Python program to find the starting and ending position of a given value in a given array of integers, sorted in ascending order.

#### **Solution**:

```
def search_Range(array_nums, target_val):
 result_arra = []
 start_pos = 0
 end_pos = 0
 for i in range(len(array_nums)):
   if target_val == array_nums[i] and start_pos == -1:
     start_pos = i
     end_pos = i
   elif target_val == array_nums[i] and start_pos != -1:
     end_pos = i
 result_arra.append(start_pos)
 result_arra.append(end_pos)
 return result_arra
print(search_Range([5, 7, 7, 8, 8, 8], 8))
print(search_Range([1, 3, 6, 9, 13, 14], 4))
print(search_Range([5, 7, 7, 8, 10], 8))
```

## Output: