```
In [ ]: ###assignment-1-smartinternz
In [1]: #_1-Write a Python program to calculate the area of a rectangle given its l
        length = int(input())
        width = int(input())
        if length>0 and width>0:
         area = length*width
         print(area)
        else:
         print("No length and width")
        7
        6
        42
In [2]: #_2-Write a program to convert miles to kilometers
        miles = int(input())
        #1mile = 1.60934
        kilometers = miles*1.60934
        print(kilometers)
        7
        11.26538
In [4]: #_3-Write a function to check if a given string is a palindrome.
        def is_palindrome(num):
         num_str = str(num)
         reversed_str = num_str[::-1]
         if num_str == reversed_str:
             return True
         else:
             return False
        num = int(input("Enter a number: "))
        if is palindrome(num):
         print(num, "is a palindrome")
        else:
         print(num, "is not a palindrome")
        Enter a number: 121
        121 is a palindrome
In [5]: #_4-Write a Python program to find the second largest element in a list.
        list1 = [10, 20, 20, 4, 45, 45, 45, 99, 99]
        list2 = list(set(list1))
        list2.sort()
        print("Second largest element is:", list2[-2])
```

Second largest element is: 45

```
#_5-Explain what indentation means in Python
In [6]:
        #INDENTATION:
        #Indentation refers to the spaces at the beginning of a code line.
        #Where in other programming languages the indentation in code is for readab
        #Python uses indentation to indicate a block of code.
        #sample program to explain an indentation error
        if 5 > 2:
        print("Five is greater than two!")
          File "C:\Users\shaik\AppData\Local\Temp\ipykernel_2328\2021487777.py", 1
        ine 8
            print("Five is greater than two!")
        IndentationError: expected an indented block
In [7]: #_6-Write a program to perform set difference operation.
        set1 = \{1, 2, 3, 4, 5\}
        set2 = {3, 4, 5, 6, 7}
        difference_set = set1 - set2
        print("Set Difference:", difference_set)
        Set Difference: {1, 2}
In [8]: #_7-Write a Python program to print numbers from 1 to 10 using a while loop
        num = 1
        while num <= 10:
         print(num)
         num += 1
        1
        2
        3
        4
        5
        6
        7
        8
        9
        10
In [9]: #_8-Write a program to calculate the factorial of a number using a while lo
        n = int(input())
        fact =1
        itern = 1
        while itern<=n:</pre>
         fact = fact*itern
         itern = itern+1
        print(fact)
        120
```

```
#_9-Write a Python program to check if a number is positive, negative, or z
In [10]:
         n = int(input())
         if n ==0:
          print("Zero")
         elif n>=0:
          print("Positive number")
         else:
          print("Negative number")
         343
         Positive number
In [11]: #_10-Write a program to determine the largest among three numbers using con
         num1 = int(input())
         num2 = int(input())
         num3 = int(input())
         if (num1 >= num2) and (num1 >= num3):
          largest = num1
         elif (num2 >= num1) and (num2 >= num3):
          largest = num2
         else:
          largest = num3
         print("The largest number is", largest)
         5
         6
         The largest number is 7
In [15]: #_11-Write a Python program to create a numpy array filled with ones of giv
         import numpy as np
         rows = int(input("Enter the number of rows: "))
         columns = int(input("Enter the number of columns: "))
         ones_array = np.ones((rows, columns))
         print("Array filled with ones of shape", ones_array.shape, ":")
         print(ones_array)
         Enter the number of rows: 3
         Enter the number of columns: 5
         Array filled with ones of shape (3, 5):
         [[1. 1. 1. 1. 1.]
          [1. 1. 1. 1. 1.]
          [1. 1. 1. 1. 1.]]
```

```
In [16]: #_12-Write a program to create a 2D numpy array initialized with random int
         import numpy as np
         rows = int(input("Enter the number of rows: "))
         columns = int(input("Enter the number of columns: "))
         random array = np.random.randint(low=0, high=100, size=(rows, columns))
         print("2D NumPy array initialized with random integers:")
         print(random array)
         Enter the number of rows: 5
         Enter the number of columns: 6
         2D NumPy array initialized with random integers:
         [[69 40 24 3 65 70]
          [80 59 61 20 89 42]
          [67 81 32 23 48 38]
          [39 93 71 74 51 45]
          [62 28 16 62 96 82]]
In [17]: # 13-Write a Python program to generate an array of evenly spaced numbers o
         import numpy as np
         start = int(input("Enter the start value: "))
         stop = int(input("Enter the stop value: "))
         num_elements = int(input("Enter the number of elements: "))
         evenly_spaced_array = np.linspace(start, stop, num_elements)
         print("Array of evenly spaced numbers over the range [{}, {}]:".format(star
         print(evenly_spaced_array)
         Enter the start value: 3
         Enter the stop value: 45
         Enter the number of elements: 23
         Array of evenly spaced numbers over the range [3, 45]:
                       4.90909091 6.81818182 8.72727273 10.63636364 12.54545455
          14.45454545 16.36363636 18.27272727 20.18181818 22.09090909 24.
          25.90909091 27.81818182 29.72727273 31.63636364 33.54545455 35.45454545
          37.36363636 39.27272727 41.18181818 43.09090909 45.
                                                                      ]
In [18]: #_14- Write a program to generate an array of 10 equally spaced values betw
         import numpy as np
         equally spaced array = np.linspace(1, 100, 10)
         print("Array of 10 equally spaced values between 1 and 100:")
         print(equally spaced array)
         Array of 10 equally spaced values between 1 and 100:
         [ 1. 12. 23. 34. 45. 56. 67. 78. 89. 100.]
In [19]: # 15-Write a Python program to create an array containing even numbers from
         import numpy as np
         even array = np.arange(2, 21, 2)
         print("Array containing even numbers from 2 to 20:")
         print(even array)
         Array containing even numbers from 2 to 20:
         [ 2 4 6 8 10 12 14 16 18 20]
```

```
In [20]:
        #_16-Write a program to create an array containing numbers from 1 to 10 wit
         import numpy as np
         array_with_step = np.arange(1, 10.5, 0.5)
         print("Array containing numbers from 1 to 10 with a step size of 0.5:")
         print(array_with_step)
         Array containing numbers from 1 to 10 with a step size of 0.5:
               1.5 2.
                         2.5 3.
                                   3.5 4. 4.5 5.
                                                      5.5 6.
                                                                6.5 7.
                                                                          7.5
         [ 1.
           8.
                8.5 9.
                         9.5 10. ]
 In [ ]:
```