1)Write a Python program to calculate the area of a rectangle given its length and width.

```
width=int(input())
length=int(input())
area=width*length
print("area of rectangle:",area)

4
5
area of rectangle: 20
```

2)Write a program to convert miles to kilometers

```
mile=int(input())
kilometer=1.609*mile
print(kilometer)

8
12.872
```

3) Write a function to check if a given string is a palindrome.

```
def ispalindrome(s):
    str1=s[::-1]
    if str1==s:
       print("the string is palindrome")
    else:
       print("not palindrome")
    s_name=input()
    ispalindrome(s_name)

madam
the string is palindrome
```

4)Write a Python program to find the second largest element in a list

```
a=[]
n=int(input())
for i in range(n):
    c=int(input())
a.append(c)
a.sort()
print("the second largest element in list",

3
2
5
4
the second largest element in list 4
```

5) Explain what indentation means in Python.

In Python, indentation is used to indicate a block of code. It is the space at the beginning of a code line that determines the grouping and hierarchy of statements

```
Eg:
if name==manoj:
  print("hi manoj")
```

6. Write a program to perform set difference operation

```
s1={1,25,'manoj','vamsi'}
s2={19,20,"pavan","priyanka"}
#adding element to set
s1.add("A,P")
s2.add("M")
print(s1,s2)
#update
s1.update(s2)
print(s1)
{1, 'manoj', 'A,P', 'vamsi', 25} {'M', 'priyanka', 19, 20, 'pavan'}
{1, 'M', 'manoj', 'priyanka', 'A,P', 19, 20, 'vamsi', 'pavan', 25}
```

7. Write a Python program to print numbers from 1 to 10 using a while loop

```
n=10
i=1
while n:
    print(i)
    i+=1
    n=n-1
1
2
3
4
5
6
7
8
9
10
```

8. Write a program to calculate the factorial of a number using a while loop.

```
n=int(input())
fact=1
if n==0:
   print(fact)
else:
   while n:
     fact=fact*n
     n=n-1
   print(fact)
```

9)Write a Python program to check if a number is positive, negative, or zero using if-elif-else statements

```
n=int(input())
if n==0:
    print("zero")
elif n>0:
    print("postive")
else:
    print("negative")
5
postive
```

10) Write a program to determine the largest among three numbers using conditional statements.

```
a=int(input())
b=int(input())
c=int(input())
if a>b and a>c:
  print("the larget number is :",a)
elif b>c:
  print("the larget number is :",b)
else:
  print("the larget number is :",c)
5
6
4
the larget number is : 6
```

11)Write a Python program to create a numpy array filled with ones of

given shape

```
import numpy as np
n=int(input())
np.ones((n,n))

frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="frame="fr
```

12)Write a program to create a 2D numpy array initialized with random integers

13) Write a Python program to generate an array of evenly spaced numbers over a specified range using linspace

14. Write a program to generate an array of 10 equally spaced values between 1 and 100 using linspace

```
import numpy as np
arr=np.linspace(1,100,10)
arr
array([ 1., 12., 23., 34., 45., 56., 67., 78., 89., 100.])
```

15. Write a Python program to create an array containing even numbers from 2 to 20 using arange.

```
import numpy as np
arr=np.arange(2,21,2)
arr
array([ 2,  4,  6,  8, 10, 12, 14, 16, 18, 20])
```

16) Write a program to create an array containing numbers from 1 to 10 with a step size of 0.5 using arrange