**1: Ask subject marks from user and display him total, percentage, grade ( pass,1st Division, 2nd Division or Distinction)**

**2: Ask number from user and display Fibonacci series of that number.**

**3: Ask number from user and display if it is a prime/odd/Even number.**

**4: Write a Python program which accepts the radius of a circle from the user and compute the area.  
Sample Output :  
r = 1.1  
Area = 3.8013271108436504**

**5: Write a Python program to sum of three given integers. However, if two values are equal sum will be zero.**

**6: Write a Python program to compute the distance between the points (x1, y1) and (x2, y2).**

**7: Write a Python program to test whether a number is within 100 of 1000 or 2000.**

**Mean a number is close by at least 100 to 1k or 2k**

**8: Write a Python program to compute the greatest common divisor (GCD) of two positive integers.**

**9: Write a Python program to get the least common multiple (LCM) of two positive integers.**