**Q2. WAP to print all the numbers from 1 to 10,except 5**

**Q3.WAP to calculate square root of a user given number if number is 999 ,program stopped, if given number is -ve print message otherwise show square root.**

**Q4.WAP to generate else statement using for and while**

**Q5.WAP to generate Fibonacci number series.**

**Q6.Print multiplication table of 24, 50 and 29**

**Subject:Python(workshop) Subject Code:PCCCS393**

**Assignment3**

**Q1. WAP to print all the numbers from 1 to 5,where the range is 1 to 10**

**Q2. WAP to print all the numbers from 1 to 10,except 5**

**Q3.WAP to calculate square root of a user given number if number is 999 ,program stopped, if given number is -ve print message otherwise show square root.**

**Q4.WAP to generate else statement using for and while**

**Q5.WAP to generate Fibonacci number series.**

**Q6.Print multiplication table of 24, 50 and 29 using loop.**