**1)Display all the even numbers between 50 to 70**

**2)Display all the odd numbers between 30 to 50**

**3)Display all the prime numbers between 1 to 100**

**4)Write a java program to Display math table for a given number.**

**5)Display the first number of fibnocci series numbers**

**The next number is sum of previous two numbers.(0 1 1 2 3 5 8 13....)**

**6)Display all the factors of given number.**

**7)Display all the numbers which are ultiples of 6 between 50 and 100**

**8)Find the factorial value of given number using for loop and while**

**loop(4!=4\*3\*2\*1=24)**

**9)Find all the arm-strong numbers(153=1\*1\*1+5\*5\*5+3\*3\*3=153)**

**10)Display alphabets and digits using loops.**

**IIIII 88888**

**I 8 8**

**I 88888**

**I 8 8**

**IIIII 88888**

**11)Display below structures**

**1 1 2 3 4 5 1 2 3 4 5**

**1 2 1 2 3 4 1 2 3 4**

**1 2 3 1 2 3 1 2 3**

**1 2 3 4 1 2 1 2**

**1 2 3 4 5 1 1**

**1**

**1 2**

**1 2 3**

**1 2 3 4**

**1 2 3 4 5**

**\***

**\* \* \***

**\* \* \* \* \***

**\* \* \* \* \* \* \***

**\* \* \* \* \* \* \* \* \***

**\* \* \* \* \* \* \***

**\* \* \* \* \***

**\* \* \***

**\***

**12)Find the sum of all the numbers starting from 1 upto given number using loops.**

**13)Write a java program to display the weekday for the entered numbers from 1 to 7**

**14)Write a java program to display the seasons(rainy,winter,spring,summer)for the entered numbers from 1 to 4**

**15)Write a java program to display the Month name for the entered numbers from 1 to 12**

**16)Find the number of digits in a given number.**

**17)Find the sum of all the digits in a given number.**

**18)Display the reverse number for the given number.**

**19)Display the pascal triangle for the given number**

**1**

**1 1**

**1 2 1**

**1 3 3 1**

**1 4 6 4 1**

**1 5 10 10 5 1**

**1 6 15 20 15 6 1**

**20) Display the weekday for the given date, month and year.**