Input:

Program 1: Write a program to print all natural numbers within the range. Take range input from the user Input: Lower limit: 10 Upper limit: 15 Output: 10,11,12,13,14,15 Program 2: Write a program to print all even numbers within the range. Take range input from the user. Input: Lower limit: 10 Upper limit: 15 Output: 10,12,14 Program 3: Write a program to print the sum of natural numbers within the range. Take range input from the user. Input: Lower limit: 1 Upper limit: 10 Output: 55 Program 4: Write a program to print products of natural numbers within the range. Take range input from the user

```
Lower limit:1
Upper limit:10
Output:
3628800
Program 5:
Write a program to find the frequency of a digit in a given
integer.
Input:
1231100
Output:
Frequency of 1: 3
Frequency of 2 : 1
Frequency of 3 : 1
Frequency of 0 : 2
Program 6:
Write a program to find whether the entered number is
palindrome or not
Input :Enter a number : 151
Output: 151 is a palindrome number
Input : Enter a number : 153
Output: 153 is not a palindrome number
Program 7:
Take a number input and check whether it is an automorphic
number or not (automorphic number means: is a number n whose
square ends in n)
Input: 5
Output: Yes it is an automorphic number
Input: 7
Output: No it is not an automorphic number
Program 8:
```

```
Take a number from the user and reverse it
```

Input: 123

Output: 321

Program 9:

Take a number input as a string and reverse it

Input: "123" // as string

Output: 321 // as int

Program 10: Take a range from the user and reverse each digit

within the range

Input:

lower limit 10

Upper limit 15

Output:

01 | 11 | 21 | 31 | 41 | 51 |

■ Manik Tambulkar