## For-Loop and If-Else:

1. Print numbers from 1 to 10

2. Print numbers from 10 to 1

3. Print odd numbers from 1 to 50

4. Print even numbers from 1 to 100

5. Numbers to be printed between 40 to 60

6. Numbers printed between 80 to 100

7. If you enter ‘1’ – it should print numbers between 1 to 11

If you enter ‘2’- it should print numbers between 2 to 12

If you enter ‘3’- it should print numbers between 3 to 13

If you enter ‘4’-it should print numbers between 4 to 14

If you enter ‘5’-it should print numbers between 5 to 15

8. If the value is entered ‘123’, alert should be ‘One Two Three’

If the value is entered ‘124’, alert should be ‘One Two Four’

If the value is entered ‘125’, alert should be ‘One Two Five’

If the value is entered ‘126’, alert should be ‘One Two Six’

If the value is entered ‘127’, alert should be ‘One Two Seven’

9. If I enter ‘1’, alert should be ‘One’

If I enter ‘2’, alert should be ‘Two’

If I enter ‘3’, alert should be ‘Three’

If I enter ‘4’, alert should be ‘Four’

If I enter ‘5’, alert should be ‘Five’

Else, please enter a valid number.

10. If I enter a number between 1 to 10, it should alert, the number is between ‘1 and 10’

If I enter a number between 11 to 20, it should alert, the number is between ‘11 and 20’

If I enter a number between 21 to 30, it should alert, the number is between ‘21 and 30’

If I enter a number between 31 to 40, it should alert, the number is between ‘31 and 40’

If I enter a number between 41 to 50, it should alert, the number is between ‘41 and 50’

11.If the number is less than 50 or greater than 200, alert the number is a valid number

If the number is between 50 and 200, alert this is a good number.

Else, alert ‘It is an invalid number’.

12. If I enter ‘One’, alert ‘1’

If I enter ‘Two’, alert ‘2’

If I enter ‘Three’, alert ‘3’

If I enter ‘Four’,alert ‘4’

If I enter ‘Five’, alert ‘5’

13. If I enter numbers Six to Ten, please enter a proper number. Anything else, please enter a valid number.

14. If I enter an even number, I want next 10 even numbers to be printed. If I enter an odd number, I want next 10 odd numbers to be printed.

15. If I enter an even number, I want previous 5 even numbers to be printed. If I enter an odd number, I want previous 5 odd numbers to be printed.

16. Write a program to print numbers from 12 to 33 and also at the end print the sum of all these numbers.