* Find the odd numbers from the value starting from 1 to 25
* Find the even numbers from the values starting from 10 to 100
* Give the number between 2 to 35, print both odd and even number in the same code.

Output example is

1 is odd number

2 is even number

* Give the number between 3 to 30 , find the total sum
* Given the data science websites name as string, get the output for all elements as [www.google.com](http://www.google.com)
* Give the number between 1 to 50, print the numbers that is both divisible by 3 and 4
* Assign variable name and Give the input as “ One 1 two 2 three 3 four 4 five 5 six 6789”

Use for loop and extract only digits( hint: isdigit())

Use for loop and extract only letters (isalpha())