* Print the sum of odd numbers from 7 until 70.
* Write a Java program that reads a list of **positive** integers from the user**(no negative numbers accepted)** the user must use a ***SENTINEL*** to tell the user when to end the list Then print the count of odd and even numbers
* Write a program to calculate the multiple of N numbers chosen by user 1\*2\*3\*4…\*N
* Read a series of words then join them in to one string to form a sentence and print the result in single print statement

