1. Using **range(1, 50)**, make two list, one containing all even numbers and other containing all odd numbers.

Ex: Output example [1, 3, 5, ……..], [2, 4, 6, ……]

1. Using while loop add all entries to the list, until you type exit. Print list.

* Ex:
* add item: apple
* add item: banana
* add item: mango
* add item: watermelon
* add item: orange
* add item: exit
* Output > [“apple”, “banana”, “mango”, “watermelon”, “orange”]

1. Write script which counts all “a” and “e” letters from the string you type.

* Ex:
* Enter sentence: I like reading books and scientific managines.
* Output > a appears 4 times
* Output > e appears 4 times