## **Deluge - Exercises V**

- 1. Write a deluge script to retrieve an element (at a specified index) from a given list.
- 2. Write a deluge script to insert an element into the list at first position.
- 3. Write a deluge script to find the product of the list of numbers.

list= {6,8,9,34,7}

- 4. For a given number Print its Multiplication table by using list (Number=6)
- 5. write a deluge script to print the list of numbers in words.

Numbers= {3, 6, 9, 10}

6. write a deluge script to print the sum of all odd numbers in the given list.

numbers= {1,8,9,45,78,34}

7.write a deluge script to count the all odd numbers from the given list.

Numbers\_List= {4,90,88,77,11,13,1234}

8.write a deluge script to print the words (always, like, be) for each sentences in the given list.

Sentences= {"Positive thinking always leads to success", "I like Nature", "Be positive"}

9.write a deluge script to print the index value for each elements in the given list.

Fruits= {"Strawberry", "Cherry", "Apple", "Banana"}

Example: Index of strawberry is 0.

10. write a deluge script to find the square root of each number in the list and Print the value into the list.

numbers= {44,89,99,100,12