

Deluge Exercises-IV

1. Write a deluge script to create a new list, add some colors (string) and print out the collection.

2. Write a deluge script to iterate through all elements in a list.

3. Write a deluge script to search an element in a list.

4. Write a deluge script to remove the third element from a list.

5. Write a deluge script to print all the elements of a List using the position of the elements.

6. Write a deluge script to find whether the number is divisible by 5 or not from the given list. Marks= {90,65,23,90,34}

7. Write a deluge script to remove the duplicate value and print each element in lowercase from the given list. Flowers= {rose, lotus, lily, Jasmine, lily, sun flower}

8. Write a deluge script to find the absolute value for the given list.

Numbers={123.5, 789.90, 876.65, 8976.76}

9. write a deluge script to write the given number into Ascending order.

Numbers_list= {87,90,67,23,56,90,65,90}

10. write a deluge script to find the even and odd numbers from a list.

List= {12,11,22,77,3433,90}