Exercises

1. Wap to input 10 elements and find sum of all.
2. Wap to find greatest number within 10 elements of array.
3. Wap to find smallest number within 10 elements of array.
4. Wap to input 10 elements and arrange values in descending order.
5. Wap to input 10 elements and arrange values in ascending order.

6.wap to input 10 elements and check a given value is present in array or not.

7.wap to input 10 elements of array and print only unique element of arrays

8.wap to input 10 elements of array and count given value how many times present in array

9.wap to input 10 elements and find sum of two sequential elements.

10.wap to input 10 elements on two array and find sum of both arrays.

11.wap to input 10 elements of array and check a given value is how many times present in array and on which position.

12. wap to input 10 element of array and and print first present index of a value in index

13.Wap to input 10 element of array and print last present index of a value in array.

**2D Array**

14. wap to store 3 subject marks of 5 student and find of marks of all students

15. wap to input all elements of a 3\*3 matrix and print all values in matrix form.

16. wap to i/p 3\*3 matrix and print “This is acceptable” only if all element of matrix 0

17.Wap to i/p 3\*3 matrix and print “this is acceptable ” only if all diagonal element is 1