***Question 1:***

By using concept of single dimension arrays 1D write down code for following:

1. Write program to print all negative elements in array.

2. Write program to find sum of array elements.

3. Write program to find maximum and minimum element in array.

4. Write program to count even and odd elements in array.

5. Write program to delete any element in array.

***Question 2:***

Write a function that combines two lists by alternating taking elements. For example: given the two lists [a, b, c] and [1, 2, 3], the function should return [a, 1, b, 2, c, 3].

***Question 3:***

Write a function that computes the list of the first 50 Fibonacci numbers. By definition, the first two numbers in the Fibonacci sequence are 0 and 1, and each subsequent number is the sum of the previous two. As an example, here are the first 10 Fibonacci numbers: 0, 1, 1, 2, 3, 5, 8, 13, 21, and 34.

***Question 4:***

Ubaid loves even numbers . he buys everything in even count. he wants you to write a function that should take some values as input in an array and among them should display the even ones first followed by odd.