1. Take an integer 1D jagged array which will have three elements and each element will have at least 2 elements. Now write a C# program where you must find all the even numbers from the jagged array. As output, show the even numbers and show the count of even numbers.
2. Write a C# program where you must take a class called “Bank\_Account”. The class will have two double attributes called **amount**and **sum.**The class will also have three methods called, **withdraw() , deposit()**and **display().**

Using the information given, you must show withdraw and deposit operation for three different bank accounts. For output, first show the original balance, then show the current balance after performing withdraw and deposit.