|  |
| --- |
| namespace EvenAndOddSubtraction  {  class Program  {  public static void Main()  {  int[] arrNumbers = Console.ReadLine()  .Split()  .Select(int.Parse)  .ToArray();  int sumEven = 0;  int sumOdd = 0;  for (int i = 0; i < arrNumbers.Length; i++)  {  if (arrNumbers[i] % 2 == 0)  {  sumEven += arrNumbers[i];  }  else  {  sumOdd += arrNumbers[i];  }  }  int subtraction = sumEven - sumOdd;  Console.WriteLine(subtraction);  }  }  } |