|  |
| --- |
| namespace EncryptSortAnd\_PrintArrayThirdSolution  {  internal class Program  {  static void Main(string[] args)  {  int counter = int.Parse(Console.ReadLine());  int[] sums = new int[counter];  for (int i = 0; i < counter; i++)  {  string name = Console.ReadLine();  int totalSum = 0;  for (int j = 0; j < name.Length; j++)  {  if (name[j] == 'a' || name[j] == 'e' ||  name[j] == 'u' || name[j] == 'i' ||  name[j] == 'o' ||  name[j] == 'A' || name[j] == 'E' ||  name[j] == 'U' || name[j] == 'I' ||  name[j] == 'O')  {  totalSum += (char)name[j] \* name.Length;  sums[i] = totalSum;  }  else  {  totalSum += (char)name[j] / name.Length;  sums[i] = totalSum;  }  }  }  Array.Sort(sums);  foreach (var item in sums)  {  Console.WriteLine(item);  }  }  }  } |