**Task#11**

**“vowels”**

Coding:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace vowel

{

public class vowe

{

public string name;

public int vow = 0, len = 0, i;

public void NoOfVowels()

{

Console.WriteLine("Enter your name: ");

name = Console.ReadLine();

len = name.Length;

for (i = 0; i < len; i++)

{

if (

name[i] == 'a' || name[i] == 'A' ||

name[i] == 'e' || name[i] == 'E' ||

name[i] == 'i' || name[i] == 'I' ||

name[i] == 'o' || name[i] == 'O' ||

name[i] == 'u' || name[i] == 'U')

{

vow++;

}

} Console.WriteLine("Total numbers of vowels founded in the name are: {0}", vow);

}

static void Main(string[] args)

{

var vow = new vowe();

vow.NoOfVowels();

Console.ReadLine();

}

}

}

Output:

