**8 kyu**

**Unicode Total**

241192% of 301807 of1,975[user3220651](https://www.codewars.com/users/user3220651" \o "This kata's Sensei)

* C#
* 7.3

Instructions

Output

* You'll be given a string, and have to return the total of all the unicode characters as an int. Should be able to handle any characters sent at it.

examples:

uniTotal("a") == 97 uniTotal("aaa") == 291

<https://www.codewars.com/kata/unicode-total/train/csharp>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp2

{

class Program

{

public static int UniTotal(string str)

{

// total up dem unicodes!

int sum = 0;

foreach(char ch in str)

{

sum += (int)ch;

}

return sum;

}

static void Main(string[] args)

{

string s = "aaa";

Console.WriteLine(UniTotal(s));

Console.ReadLine();

}

}

}