Given two chars each representing a one-digit number, return a string which represents the sum of these numbers.

Example

For ch1 = '2' and ch2 = '5', the output should be  
digitCharactersSum(ch1, ch2) = "7".

Input/Output

* **[execution time limit] 3 seconds (cs)**
* **[input] char ch1**

A character in range '0'..'9'.

* **[input] char ch2**

A character in range '0'..'9'.

* **[output] string**

**[C#] Syntax Tips**

// Prints help message to the console

// Returns a string

**string** **helloWorld**(**string** name) {

Console.Write("This prints to the console when you Run Tests");

**return** "Hello, " + name;

}

<https://app.codesignal.com/challenge/kDP5EPy5SNRPEjH3r>

string digitCharactersSum(char ch1, char ch2)

{

return (int.Parse(ch1.ToString()) + int.Parse(ch2.ToString())).ToString();

}