Count the number of digits which appear in a string.

For example: CountDigits('N3V3RG!V3UPS0N') = 4 as there are three 3s and one 0.

The characters of the string are uppercase and lowercase english letters and !@#$%^&\*()\_+-=,./;:[]{}.

* **[input] string string**
  + The string which you should count the digits of
* **[output] integer**
  + The number of digits occurance in the string

<https://codefights.com/challenge/mQW5MHmoSsKKDoaT9>

int CountDigits(string s) {

string nums = "0123456789";

int cont = 0;

for (int i = 0; i < s.Length; i++)

{

if (nums.Contains(s[i]))

{

cont++;

}

}

return cont;

}