You are given two arguments mainString andfindString.  
Your task it to find the number of occurrences of the findString in the mainString (occurrences may overlap).

**Example**

FindString("banana", "a") = 3.

* **[input] string mainString**
* **[input] string findString**
* **[output] integer**

<https://codefights.com/challenge/6LLZFywu4EHMBJtHz>

int FindString(std::string mainString, std::string findString) {

int cont = 0;

for (int i = 0; i < mainString.length() - findString.length() + 1; i++)

{

if (mainString.substr(i, findString.length()) == findString)

{

cont++;

}

}

return cont;

}