Find the first character that appears more than1 time in the given string and return all appearances of this character. If no character appears in the string more than once, return "".

**Example**

* FindTheSame("AaabbcAdeefAA") = "AAAA"
* FindTheSame("abcdDcefDDD") = "cc"
* **[input] string s**
  + A string consisting of Latin letters.
* **[output] string**

<https://codefights.com/challenge/DkqK36pFtuk6KYLMy>

std::string FindTheSame(std::string s) {

std::string res = "";

for(int i = 0; i < s.length() - 1; i++) {

int veces = 1;

for(int j =i+1; j < s.length(); j++) {

if(s[i] == s[j]){

veces++;

}

}

if(veces > 1){

for(int j = 0; j < veces ; j++) {

res += s[i];

}

return res;

}

}

return "";

}