## WITHOUT REPETITIONS

#### **CHALLENGE DESCRIPTION:**

In a given text, if there are two or more identical characters in sequence, delete the repetitions and leave only the first character.

For example:

Shellless mollusk lives in wallless house in wellness. Aaaarrghh!

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Sheles molusk lives in wales house in welnes. Aargh!

### **INPUT SAMPLE:**

The first argument is a file. The file contains a text.

For example:

But as he spake he drew the good sword from its scabbard, and smote a heathen knight, Jusssstin of thee Iron Valley. No mattter whom you choose, she decccclared, I will abide by your decision.

Wwwhat is your will?

At his magic speech the ground oppened and he began the path of descent.

I should fly away and you would never see me again.

### **OUTPUT SAMPLE:**

Print to stdout the text in which all repetitions are deleted.

For example:

But as he spake he drew the god sword from its scabard, and smote a heathen knight, Justin of the Iron Valey. No mater whom you chose, she declared, I wil abide by your decision.

Wwhat is your wil?

At his magic spech the ground opened and he began the path of descent.

I should fly away and you would never se me again.

# CONSTRAINTS:

- 1. The text is case-sensitive: 'a' and 'A' are **different** characters.
- 2. The input consists of 40 text lines.
- 3. The maximum size of the text is 10 KB.