Given a string $\, {\rm s} \,$, return the "reversed" string where all characters that are not a letter stay in the same place, and all letters reverse their positions.

Example 1:

```
Input: s = "ab-cd"
Output: "dc-ba"
```

Example 2:

```
Input: s = "a-bC-dEf-ghIj"
Output: "j-Ih-gfE-dCba"
```

Example 3:

```
Input: s = "Test1ng-Leet=code-Q!"
Output: "Qedo1ct-eeLg=ntse-T!"
```

Note:

```
1. s.length <= 100
2. 33 <= s[i].ASCIIcode <= 122
3. s doesn't contain \ or "</pre>
```