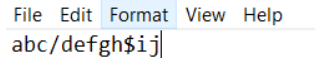


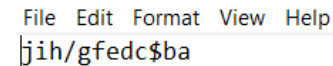
Adnan has been hired by an information security company. He has been assigned to write a code that will store all current password in reverse order. The constraint is not to change location of special characters of original string.

Example:

Input: 'abc/defgh\$ij'

A screenshot of a text editor window with a menu bar containing 'File', 'Edit', 'Format', 'View', and 'Help'. The text 'abc/defgh\$ij' is entered in the editor area.

Output: 'jih/gfedc\$ba'

A screenshot of a text editor window with a menu bar containing 'File', 'Edit', 'Format', 'View', and 'Help'. The text 'jih/gfedc\$ba' is entered in the editor area.

Function Stub:

```
String getNewPassword(String inputString){  
    //TODO  
    return inputString;  
}
```

File Name(s)

- password-reverse.py
- password-reverse.java
- password-reverse.php
- password-reverse.cpp
- password-reverse.net

File Name:

- Input File Name: input-ch1.txt
- Output File Name: output-ch1.txt

Instructions

- Take arguments via command line as file path having data in desired format
- Extract the input data and pass it to function stub mentioned above.
- Write output in file in desired format.
- Kindly comply to file names and input/output format.