

Given a string `input_str`, reverse the characters in each word individually, keeping the original spacing and the sequence of words intact. Your task is to write the logic in the user-defined function `revWords()`.

- **Example 1:**

- **Input:** `input_str` = "Jane Doe 123."
- **Output:** "enaJ eoD .321"

- **Example 2:**

- **Input:** `input_str` = "I like apple."
- **Output:** "I ekil .elppa"

```
def revWords(input_str):  
    # Write your logic here  
  
input_string = str(input('Type your input string: '))  
output_string = revWords(input_string)  
print(f'\nThe output string is: {output_string}\n')
```