Remove character \

Basic Accuracy: 67.69% Submissions: 5302 Points: 1

```
string1 = "computer"
string2 = "cat"
Output: "ompuer"
Explanation: After removing characters(c, a, t)
from string1 we get "ompuer".
```

Example 2:

```
Input:
string1 = "occurrence"
string2 = "car"
Output: "ouene"
Explanation: After removing characters
(c, a, r) from string1 we get "ouene".
```

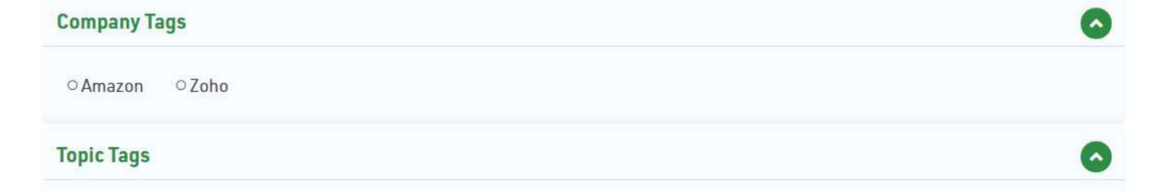
Your Task:

You don't need to read input or print anything. Complete the function **removeChars()** which takes string1 and string2 as input parameter and returns the result string after removing characters from string2 from string1.

```
Expected Time Complexity: O(|String1| + |String2|)
Expected Auxiliary Space: O(K), Where K = Constant
```

Constraints:

```
1 <= |String1|, |String2| <= 50
```



○ Strings