Delete Character

Write a function delchar(s,c) that takes as input strings s and c, where c has length 1 (i.e., a single character), and returns the string obtained by deleting all occurrences of c in s. If c has length other than 1, the function should return s Here are some examples to show how your function should work.

```
>>> delchar("banana","b")
'anana'

>>> delchar("banana","a")
'bnn'

>>> delchar("banana","n")
'baaa'

>>> delchar("banana","an")
'banana'
```