## Write a function to find if a String is a palindrome, utmost deleting one character

```
public boolean validPalindrome(String s) {
  int I = -1, r = s.length();
  while (++I < --r)
    if (s.charAt(I) != s.charAt(r)) return isPalindromic(s, I, r+1) || isPalindromic(s, I-1, r);
  return true;
}

public boolean isPalindromic(String s, int I, int r) {
  while (++I < --r)
    if (s.charAt(I) != s.charAt(r)) return false;
  return true;
}</pre>
```