

```

class Solution {
    public boolean isOneEditDistance(String s, String t) {
        int lens = s.length(), lent = t.length();
        int len = lens > lent ? lent : lens;
        for (int i = 0; i < len; i++){
            if (s.charAt(i) != t.charAt(i)){
                if (lens == lent){
                    return s.substring(i+1).equals(t.substring(i+1));
                } else if (lens > lent){
                    return s.substring(i+1).equals(t.substring(i));
                } else {
                    return s.substring(i).equals(t.substring(i+1));
                }
            }
        }
        return Math.abs(lens-lent) == 1;
    }
}

```

Given two strings ***s*** and ***t***, determine if they are both one edit distance apart.

Note:

There are 3 possibilities to satisfy one edit distance apart:

1. Insert a character into ***s*** to get ***t***
2. Delete a character from ***s*** to get ***t***
3. Replace a character of ***s*** to get ***t***