**Minimum Edit Distance:-**

Given two strings **s** and **t.**Find the minimum number of operations that need to be performed on str1 to convert it to str2. The possible operations are:

1. Insert
2. Remove
3. Replace

**Example 1:**

**Input:**

s = "geek", t = "gesek"

**Output:** 1

**Explanation:** One operation is required

inserting 's' between two 'e's of str1.

**Example 2:**

**Input :**

s = "gfg", t = "gfg"

**Output:**

0

**Explanation:** Both strings are same.

**Your Task:**  
You don't need to read or print anything. Your task is to complete the function **editDistance()**which takes strings s and t as input parameters and returns the minimum number of operation required to make both strings equal.

**Expected Time Complexity:**O(n2)  
**Expected Space Complexity:**O(n2)

**Constraints:**  
1 <= Length of both strings <= 100  
Both the strings are in lowercase.