Run Code

Our Solution(s)

Solution 2

Solution 1

Run Code

Your Solutions

12px

Solution 1 Solution 2 Solution 3

```
_{\rm 1} // Copyright @ 2020 AlgoExpert, LLC. All rights reserved.
   class Program {
     // O(nm) time | O(min(n, m)) space
      public static int levenshteinDistance(String str1, String str2) {
        String small = str1.length() < str2.length() ? str1 : str2;</pre>
        String big = str1.length() >= str2.length() ? str1 : str2;
        int[] evenEdits = new int[small.length() + 1];
        int[] oddEdits = new int[small.length() + 1];
10
        for (int j = 0; j < small.length() + 1; j++) {</pre>
         evenEdits[j] = j;
12
13
14
        int[] currentEdits;
15
        int[] previousEdits;
16
        for (int i = 1; i < big.length() + 1; i++) {</pre>
         if (i % 2 == 1) {
           currentEdits = oddEdits;
18
19
           previousEdits = evenEdits;
20
         } else {
           currentEdits = evenEdits;
22
            previousEdits = oddEdits;
         currentEdits[0] = i;
for (int j = 1; j < small.length() + 1; j++) {
   if (big.charAt(i - 1) == small.charAt(j - 1)) {</pre>
24
25
26
27
             currentEdits[j] = previousEdits[j - 1];
28
            } else {
29
             currentEdits[j] =
30
                 1 + Math.min(previousEdits[j - 1], Math.min(previousEdits[j], currer
32
33
34
       35
36 }
```

```
class Program {
  public static int levenshteinDistance(String str1, String str2) {
    // Write your code here.
    return -1;
  }
}
```

Run or submit code when you're ready.