Encode String with Shortest Length

Given a **non-empty** string, encode the string such that its encoded length is the shortest.

The encoding rule is: $k[encoded_string]$, where the *encoded_string* inside the square brackets is being repeated exactly k times.

Note:

- 1. *k* will be a positive integer and encoded string will not be empty or have extra space.
- 2. You may assume that the input string contains only lowercase English letters. The string's length is at most 160.
- 3. If an encoding process does not make the string shorter, then do not encode it. If there are several solutions, return any of them is fine.

Example 1:

```
Input: "aaa"
Output: "aaa"
Explanation: There is no way to encode it such that it is shorter than the input st ring, so we do not encode it.
```

Example 2:

```
Input: "aaaaa"
Output: "5[a]"
Explanation: "5[a]" is shorter than "aaaaa" by 1 character.
```

Example 3:

```
Input: "aaaaaaaaaa"
Output: "10[a]"
Explanation: "a9[a]" or "9[a]a" are also valid solutions, both of them have the sam e length = 5, which is the same as "10[a]".
```

Example 4:

```
Input: "aabcaabcd"
Output: "2[aabc]d"
Explanation: "aabc" occurs twice, so one answer can be "2[aabc]d".
```

Example 5:

```
Input: "abbbabbbcabbbbbc"
Output: "2[2[abbb]c]"
Explanation: "abbbabbbc" occurs twice, but "abbbabbbc" can also be encoded to "2[abbb]c", so one answer can be "2[2[abbb]c]".
```

Solution 1

This is the first question I have answered in Leetcode. I hope you guys will like my solution. The approach here is simple. We will form 2-D array of Strings. dp[i][j] = string from index i to index j in encoded form.

We can write the following formula as:- dp[i][j] = min(dp[i][j], dp[i][k] + dp[k+1][j]) or if we can find some pattern in string from i to j which will result in more less length.

Time Complexity = $O(n^3)$ public class Solution {

```
public String encode(String s) {
    String[][] dp = new String[s.length()][s.length()];
    for(int l=0; l<s.length(); l++) {</pre>
        for(int i=0;i<s.length()-l;i++) {</pre>
            int j = i+l;
            String substr = s.substring(i, j+1);
            // Checking if string length < 5. In that case, we know that encoding
will not help.
            if(i - i < 4) {
                 dp[i][j] = substr;
            } else {
                 dp[i][j] = substr;
                 // Loop for trying all results that we get after dividing the str
ings into 2 and combine the results of 2 substrings
                 for(int k = i; k<j;k++) {</pre>
                     if((dp[i][k] + dp[k+1][j]).length() < dp[i][j].length()){</pre>
                         dp[i][j] = dp[i][k] + dp[k+1][j];
                     }
                 }
                // Loop for checking if string can itself found some pattern in i
t which could be repeated.
                 for(int k=0; k<substr.length(); k++) {</pre>
                     String repeatStr = substr.substring(0, k+1);
                     if(repeatStr != null
                        && substr.length()%repeatStr.length() == 0
                        && substr.replaceAll(repeatStr, "").length() == 0) {
                           String ss = substr.length()/repeatStr.length() + "[" +
dp[i][i+k] + "]";
                           if(ss.length() < dp[i][j].length()) {</pre>
                             dp[i][j] = ss;
                           }
                      }
                }
            }
        }
    }
    return dp[0][s.length()-1];
}
}
```

written by hatella original link here

Solution 2

3 for loop, so complexity $O(n^3)$, bottom up DP with step goes from 1 to n, and for each step calculate all start and end locations. Use the collapse idea from another solution.

```
class Solution {
private:
 vector<vector<string>> dp;
 string collapse(string& s, int i, int j) {
     string temp = s.substr(i, j - i + 1);
  auto pos = (temp+temp).find(temp, 1);
  if (pos >= temp.size()) {
      return temp;
  }
  return to_string(temp.size()/pos) + '['+ dp[i][i+pos-1]+']';
 string encode(string s) {
  int n = s.size();
  dp = vector<vector<string>>(n, vector<string>(n, ""));
  for (int step = 1; step <= n; step++) {</pre>
   for (int i = 0; i + step - 1 < n; i++) {
    int j = i + step - 1;
    dp[i][j] = s.substr(i, step);
    for (int k = i; k < j; k++) {
     auto left = dp[i][k];
     auto right = dp[k + 1][j];
     if (left.size() + right.size() < dp[i][j].size()) {</pre>
      dp[i][j] = left + right;
     }
    string replace = collapse(s, i, j);
    if (replace.size() < dp[i][j].size()) {</pre>
     dp[i][j] = replace;
    }
   }
  }
  return dp[0][n - 1];
 }
};
```

written by yanzhan2 original link here

Solution 3

Either don't encode s at all, or encode it as **one** part k[...] or encode it as **multiple** parts (in which case we can somewhere split it into two subproblems). Whatever is shortest. Uses @rsrs3's nice trick of searching s in s + s.

```
def encode(self, s, memo={}):
    if s not in memo:
        n = len(s)
        i = (s + s).find(s, 1)
        one = '%d[%s]' % (n / i, self.encode(s[:i])) if i < n else s
        multi = [self.encode(s[:i]) + self.encode(s[:i]) for i in xrange(1, n)]
        memo[s] = min([s, one] + multi, key=len)
    return memo[s]</pre>
```

written by StefanPochmann original link here

From Leetcoder.