

Experiment 6

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Subject Name: C.C LAB Subject Code: 20CSP-351

1. Aim

To implement the concept of Graph.

2. Objective

- 1. The objective is to build problem solving capability and to learn the basic concepts of data structures.
- 2. The implementation of Same Tree which shows and brushes up the concept of Graphs .
- 3. The implementation of Graphs.

3. Algorithm

- 1. Assign two String s and t.
- 2. Take XOR operation of every character.
- 3. All the n character of s "abc" is similar to n character of t "cab". So, they will cancel each other.
- 4. And we left with our output.

4. Program

I) . Find the Difference

You are given two strings s and t.

String t is generated by random shuffling string s and then add one more letter at a random position. Return the letter that was added to t.



CODE

```
class Solution { public char findTheDifference(String
              s, String t) { char c = 0;
                      for(char cs : s.toCharArray()) c ^= cs;
                      for(char ct : t.toCharArray()) c ^= ct;
                      return c;
              }
      }
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                                                                        Java - - Auto
Description
          * Editorial Solutions (4.540)
                                                                              class Solution (
public char FinsTheDifference(String s, String t) (
389. Find the Difference
                                                                 0
                                                                                     char c = 0;
for(char cs : s_toCharArray()) c ~= cs;
for(char ct : t.toCharArray()) c ^= ct;
May O de last Quet to C
Comparers
                                                                                     return 61
You are given two strings a and to
String it is generated by random shuffling string is and then add one more letter at a
random position.
Return the letter that was added to 1.
Example 1:
 Input: s = "abcd", t = "abcde"
Output: "e"
                                                                                                                                           ß
 Explanation: 'e' is the letter that was added.
                                                                            Console ^
Example 2:
                                                                                                                           XTX
                                                                          × Close
              a Editorial
                           Solutions (4.58)

    ○ Accepted
  Next question
                                                                            Java
  • 390. Elimination Game
  More challenges
  • 136. Single Number
                                                                                             City the distribution that to skeep more details
                                                                           Notes
                                     All languages
  All statuses
                                                                           Resided Tags
 Accepted
                                                                            Console ^
```

II) Gray Code

An n-bit gray code sequence is a sequence of 2n integers where:

Every integer is in the inclusive range [0, 2n - 1],

The first integer is 0,

An integer appears no more than once in the sequence,

The binary representation of every pair of adjacent integers differs by exactly one bit, and The binary representation of the first and last integers differs by exactly one bit. Given an integer n, return any valid n-bit gray code sequence.

Algorithm:

1. We start with a list that contains only 0 as the first element.

Then, we iterate from 0 to $(2^n - 1)$ and perform the following steps:

2. We compute the XOR of the current index i with (i & -i). This operation flips the least significant bit that is set in i.

```
For example, if i = 3 (011), then (i & -i) = 1 (001).
```

So, num = num ^ (i & -i) will set the least significant bit of num to 1 if it is 0, and vice versa.

- 3. We add the computed num to the answer list.
- 4. Repeat steps 1 and 2 for all indices from 0 to (2ⁿ 1).

CODE



Output



