Min Cost to make strings identical C++ #include <iostream> #include <string> #include <vector> using namespace std; int minCostToMakeIdentical(string s1, string s2, int c1, int c2) { int m = s1.length(); int n = s2.length(); // Initialize dp array with size (m+1)x(n+1)vector < vector < int >> dp(m + 1, vector < int > (n + 1, vector <0));// Fill dp array for (int i = m - 1; $i \ge 0$; i--) { for (int j = n - 1; $j \ge 0$; j - 0) { $if (s1[i] == s2[j]) {$ dp[i][j] = 1 + dp[i + 1][j + 1];dp[i][j] = max(dp[i + 1][j], dp[i][j + 1]);} // Calculate length of LCS int lcsLength = dp[0][0];cout << "Length of Longest Common Subsequence: " << lcsLength << endl; // Calculate remaining characters in s1 and s2 after LCS int s1Remaining = m - lcsLength; int s2Remaining = n - lcsLength; // Calculate minimum cost to make strings identical int cost = s1Remaining * c1 + s2Remaining * c2;return cost; } int main() { string s1 = "cat"; string s2 = "cut"; int c1 = 1; int c2 = 1; int minCost = minCostToMakeIdentical(s1, s2, c1, cout << "Minimum cost to make strings identical: " << minCost << endl;

return 0;

}

Step-by-Step DP Table Construction

Strings:

```
s1 = "cat"
s2 = "cut"
```

We create a $(m+1) \times (n+1)$ **DP table**, where:

dp[i][j] stores the length of LCS of s1[i:] and s2[j:].

DP Table Initialization (Bottom-Up)

i∖j	c	u	t	(empty)
c	?	?	?	0
a	?	?	?	0
t	?	?	?	0
(empty)	0	0	0	0

Filling the Table

We start from the **bottom-right** and move backwards.

1. Comparing 't' in s1 with 't' in s2:

$$s1[2] == s2[2]$$
 ('t' == 't')

$$\circ$$
 So, dp[2][2] = 1 + dp[3][3] = 1

2. Comparing 't' in s1 with 'u' in s2:

$$s1[2] != s2[1] ('t' \neq 'u')$$

 \circ So, dp[2][1] = max(dp[3][1], dp[2] [2]) = max(0, 1) = 1

3. Comparing 't' in s1 with 'c' in s2:

$$s1[2] != s2[0] ('t' \neq 'c')$$

 \circ So, dp[2][0] = max(dp[3][0], dp[2] [1]) = max(0, 1) = 1

4. Comparing 'a' in s1 with 't' in s2:

$$s1[1] != s2[2] ('a' \neq 't')$$

- o So, dp[1][2] = max(dp[2][2], dp[1][3]) = max(1, 0) = 1
- 5. Comparing 'a' in s1 with 'u' in s2:

$$s1[1] != s2[1] ('a' \neq 'u')$$

6. Comparing 'a' in s1 with 'c' in s2:

$$s1[1] != s2[0] ('a' \neq 'c')$$

7. Comparing 'c' in s1 with 't' in s2:

$$s1[0] != s2[2] ('c' \neq 't')$$

8. Comparing 'c' in s1 with 'u' in s2:

$$s1[0] != s2[1] ('c' \neq 'u')$$

9. Comparing 'c' in s1 with 'c' in s2:

$$s1[0] == s2[0] ('c' == 'c')$$

$$\circ$$
 So, dp[0][0] = 1 + dp[1][1] = 2

Final DP Table

i∖j	c	u	t	(empty)
\mathbf{c}	2	1	1	0
a	1	1	1	0
t	1	1	1	0
(empty)	0	0	0	0

Final Calculation

- LCS Length = dp[0][0] = 2
- Remaining characters to delete:

s1: "cat"
$$\rightarrow$$
 Remove 1 character ('a') s2: "cut" \rightarrow Remove 1 character ('u')

• Total Cost:

$$Cost = (1 \times 1) + (1 \times 1) = 1 + 1 = 2$$

Output:-

Length of Longest Common Subsequence: 2 Minimum cost to make strings identical: 2