Course Title: Algorithm Design and Analysis Laboratory

Course Code: CSE-226

Instructor: Fairuz Bilquis Khan

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Rep. No.	Name of Experiment	Date of Performance	Date of Submission	Remark
1	Implement Some Basic Data	22/11/23	29/11/23	
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2	Factorial of a number, Fibonacci	27/12/23	03/01/24	
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	Subsequence Using Dynamic			
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Premier University



Lab Report

Report no	04			
Report Title	Find Longest Common Subsequence (LCS) of Two Strings Using Dynamic Programing			
Course Code	CSE 226			
Course Title	Algorithm Design and Analysis Laboratory			
Date of Performance	24-01-24			
Date of Submission	31-01-24			
Submitted to				
Fairuz Bilquis Khan				
Lecturer Department of CSE				
Submitted by				
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Section	С			
Semester	4th			
Session	Fall 2023			

```
#include <bits/stdc++.h>
using namespace std;
int main()
    string x, y;
    cin >> x >> y;
    int m = x.size() + 1, n = y.size() + 1;
    vector<vector<string>> b(m, vector<string>(n, " "));
    vector<vector<int>> c(m, vector<int>(n, 0));
    for (int i = 1; i < m; i++)</pre>
        c[i][0] = 0;
    for (int j = 0; j < n; j++)
        c[0][j] = 0;
    for (int i = 1; i < m; i++)</pre>
        for (int j = 1; j < n; j++)
            if(x[i-1] == y[j-1])
                c[i][j] = c[i - 1][j - 1] + 1;
                b[i][j] = "\\";
            else if (c[i - 1][j] >= c[i][j - 1])
                c[i][j] = c[i - 1][j];
                b[i][j] = "|";
            else
                c[i][j] = c[i][j - 1];
                b[i][j] = "->";
// Taking the value From Left Side cell
    for (int i = 0; i < c.size(); i++)</pre>
        for (int u : c[i])
            cout << u << ' ';
        cout << endl;</pre>
    cout << endl;</pre>
    for (int i = 0; i < b.size(); i++)</pre>
        for (string u : b[i])
            cout << u << ' ';
        cout << endl;</pre>
    cout << "Length of LCS is : " << c[m - 1][n - 1] << endl;
    return 0;
```

Output:

```
SAKIB □ Performance Test
• G cd c:\PU Projects\PUC Courses\4th Semester\A
cs }
MZJAWXU
XMJYAUZ
00000000
0 0 1 1 1 1 1 1
0 0 1 1 1 1 1 2
0 0 1 2 2 2 2 2
0 0 1 2 2 3 3 3
0 0 1 2 2 3 3 3
0 1 1 2 2 3 3 3
0 1 1 2 2 3 4 4
         -> -> -> ->
Length of LCS is: 4
∘ SAKIB □ Performance Test
```