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| **SUBJECT** | Design and Analysis of Algorithm |
| **EXPERIMENT NO :** | 04 |
| **DATE OF PERFORMANCE** | 05/03/2023 |
| **DATE OF SUBMISSION** | 14/03/2023 |
| **AIM:** | To find the longest common substring. |
| **PROBLEM STATEMENT 1:** | **Find the LCS of two strings.** |
| **ALGORITHM and THEORY:** | A subsequence of a string is a sequence that is generated by deleting some characters (possibly 0) from the string without altering the order of the remaining characters. For example, “abc”, “abg”, “bdf”, “aeg”,  „”acefg”, etc are subsequences of the string “abcdefg”.  **Input:** S1 = “AGGTAB”, S2 = “GXTXAYB”  **Output:** 4  **Explanation:** The longest subsequence which is present in both strings is “GTAB”.  **First step:** Initially create a 2D matrix (say dp[][]) of size 8 x 7 whose first row and first column are filled with 0.  **Second step:** Traverse for i = 1. When j becomes 5, S1[0] and S2[4] are equal. So the dp[][] is updated. For the other elements take the maximum of dp[i-1][j] and dp[i][j-1]. (In this case, if both values are equal, we have used arrows to the previous rows).  **Third step:** While traversed for i = 2, S1[1] and S2[0] are the same (both are „G‟). So the dp value in that cell is updated. Rest of the elements are updated as per the conditions.  **Fourth step:** For i = 3, S1[2] and S2[0] are again same. The updations are as follows. |

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|  | | **Fifth step:** For i = 4, we can see that S1[3] and S2[2] are same. So dp[4][3] updated as dp[3][2] + 1 = 2.  **Sixth step:** Here we can see that for i = 5 and j = 5 the values of S1[4] and S2[4] are same (i.e., both are „A‟). So dp[5][5] is updated accordingly and becomes 3.  **Final step:** For i = 6, see the last characters of both strings are same (they are „B‟). Therefore the value of dp[6][7] becomes 4. |
| Program | #include <stdio.h>  #include <string.h>  int i, j, m, n, LCS\_table[20][20];  char b[20][20];  void lcsAlgo() {  char S1[20] ,S2[20];  printf("Enter String 1=");  scanf("%s",S1);  m = strlen(S1);  printf("Enter String 2=");  scanf("%s",S2);  n = strlen(S2);  for (i = 0; i <= m; i++)  LCS\_table[i][0] = 0;  for (i = 0; i <= n; i++)  LCS\_table[0][i] = 0;  for (i = 1; i <= m; i++)  for (j = 1; j <= n; j++) {  if (S1[i - 1] == S2[j - 1]) {  LCS\_table[i][j] = LCS\_table[i - 1][j - 1] + 1;  } else if (LCS\_table[i - 1][j] >= LCS\_table[i][j - 1]) {  LCS\_table[i][j] = LCS\_table[i - 1][j];  } else {  LCS\_table[i][j] = LCS\_table[i][j - 1];  }  }    int index = LCS\_table[m][n];  char lcsAlgo[index + 1];  lcsAlgo[index] = '\0';    int i = m, j = n;  while (i > 0 && j > 0) {  if (S1[i - 1] == S2[j - 1]) {  lcsAlgo[index - 1] = S1[i - 1];  i--;  j--;  index--;  }    else if (LCS\_table[i - 1][j] > LCS\_table[i][j - 1])  i--;  else  j--;  }    printf("S1 : %s \nS2 : %s \n", S1, S2);  printf("LCS: %s", lcsAlgo);  }    int main() {  lcsAlgo();  printf("\n");  } | | |
| **OUTPUT:** |  | | |
| **CONCLUSION:** | By performing above experiment I have understood longest common subsequence. This dynamic programming approach reduces time complexity of the calculation of longest common subsequence. | | |