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**Experiment No.: 5**

### Aim: To study optimization of string searching problem using KMP Algorithm

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**Resources needed:** Text Editor, C/C++ IDE

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### Theory:

Pattern searching is an important problem in computer science. When we search for a string in a notepad/word file or browser or database, pattern searching algorithms are used to show the search results.

The naive method doesn’t work well in cases where we see many matching characters followed by a mismatching character.

Consider following example,

text = "aaaaaaab"

pattern = "aaab"

Here if there are ‘n’ letters in text and ‘ m’ letters in pattern then the time complexity of Naive method/Brute Force method is O(m(n–m+1)) where n is very large as compared to m. Hence the time complexity can be considered as O(nm).

This is the drawback of the Naïve Method. So to overcome this problem the KMP method was introduced.

KMP Algorithm is one of the most popular pattern matching algorithms. KMP stands for Knuth Morris Pratt. The KMP algorithm was invented by Donald Knuth and Vaughan Pratt together and independently by James H Morris in the year 1970. In the year 1977, all the three jointly published the KMP Algorithm.

The KMP algorithm was the first linear time complexity algorithm for string matching. The KMP algorithm is one of the string matching algorithms used to find a “Pattern” in a “Text”.

**LPS Table (Longest proper Prefix which is also Suffix)**

This algorithm compares character by character from left to right. But whenever a mismatch occurs, it uses a preprocessed table called "Prefix Table" to skip characters comparison while matching. Sometimes the prefix table is also known as LPS Table. Here LPS stands for "Longest proper Prefix which is also Suffix".

**Steps for creating LPS Table**

Step 1 – Define a one dimensional array with the size equal to the length of the Pattern. (LPS[size])

Step 2 – Define variables i and j. Set i = 0, j = 1 and LPS[0] = 0

Step 3 – Compare the characters at Pattern[i] and Pattern[j].

Step 4 – If both are matched, then

LPS[j] = i+1

i = i+1

j = j+1 and Goto to Step 3

Step 5 – If both are not matched then check the value of variable 'i'.

Case a) If it is '0' then set LPS[j] = 0 and increment 'j' value by one

Case b) If it is not '0' then set i = LPS[i-1].

Goto Step 3

Step 6 – Repeat above steps until all the values of LPS[ ] are filled

Using LPS Table for searching Pattern in Text

We use the LPS table to decide how many characters are to be skipped for comparison when a mismatch has occurred. When a mismatch occurs, check the LPS value of the previous character of the mismatched character in the pattern. If it is '0' then start comparing the first character of the pattern with the next character to the mismatched character in the text. If it is not '0' then start comparing the character which is at an index value equal to the LPS value of the previous character to the mismatched character in pattern with the mismatched character in the Text.

**Steps for searching Pattern in Text using LPS table**

Step 1 – Initialize i and j pointers as i = 0 and j = 0. I pointer is used to iterate over characters ‘n’ in “Text” and j pointer is used to iterate over characters ‘m’ in “Pattern”

Step 2 – Compare Text[i] and Pattern [j]

Step 3 – If matched, then i = i+1, j = j+1 and Goto Step 2

Step 4 – If not matched, then check value of j

Case a) If j != 0, then j = lps[j–1]

Case b) If j = 0, then i = i+1

Goto step 2

Step 4 – If j == m, then pattern found at (i–j), j = lps[j–1] and goto Step 2

Step 5 – Repeat above steps until i < n–m+1

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**Activity:**

Given 2 strings, P and T, find the number of occurrences of P in T.

**Input format**

First line contains string P, and the second line contains the string T.

**Output format**

Print a single integer, the number of occurrences of P in T.

**Constraints**

1 ≤ |P| ≤ |T| ≤ 105

**Sample Input**

sda

sadasda

**Sample Output**

1

**Program:**

**def computeLPSArray(P):**

**m = len(P)**

**lps = [0] \* m**

**l = 0**

**i = 1**

**while i < m:**

**if P[i] == P[l]:**

**l += 1**

**lps[i] = l**

**i += 1**

**else:**

**if l != 0:**

**l = lps[l-1]**

**else:**

**lps[i] = 0**

**i += 1**

**return lps**

**def KMPSearch(P, T):**

**M = len(P)**

**N = len(T)**

**lps = computeLPSArray(P)**

**i = j = 0**

**count = 0**

**while i < N:**

**if P[j] == T[i]:**

**i += 1**

**j += 1**

**if j == M:**

**count += 1**

**j = lps[j-1]**

**elif i < N and P[j] != T[i]:**

**if j != 0:**

**j = lps[j-1]**

**else:**

**i += 1**

**return count**

**P = input()**

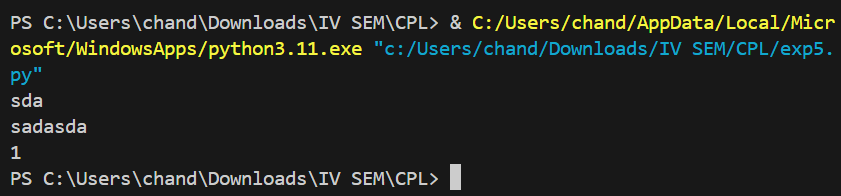
**T = input()**

**result = KMPSearch(P, T)**

**print(result)**

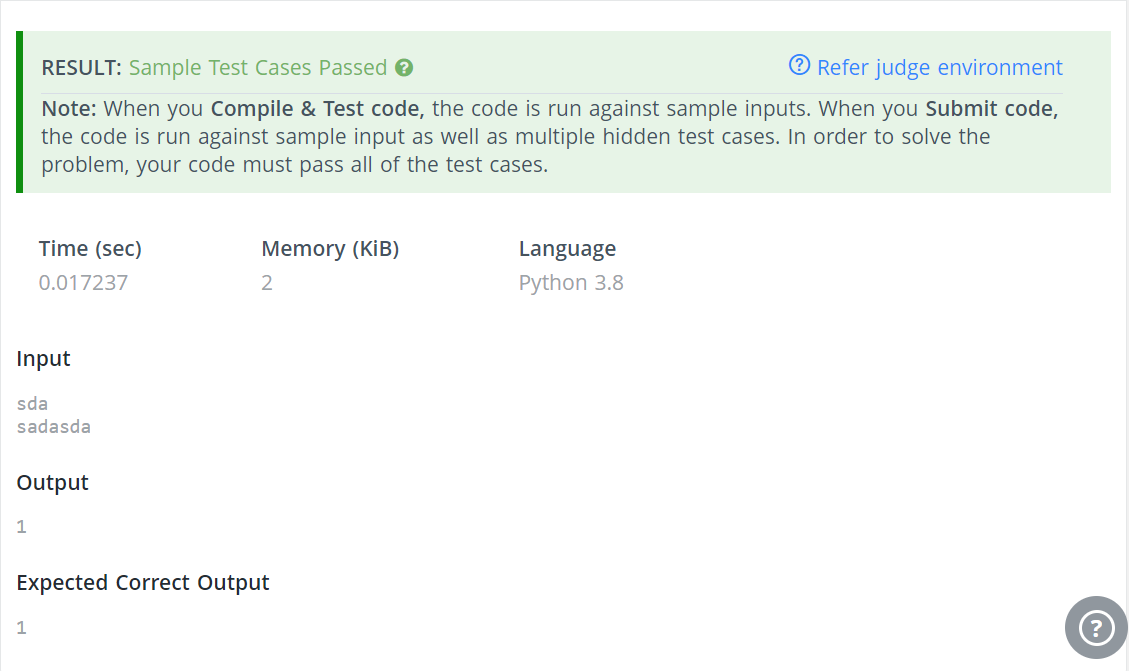
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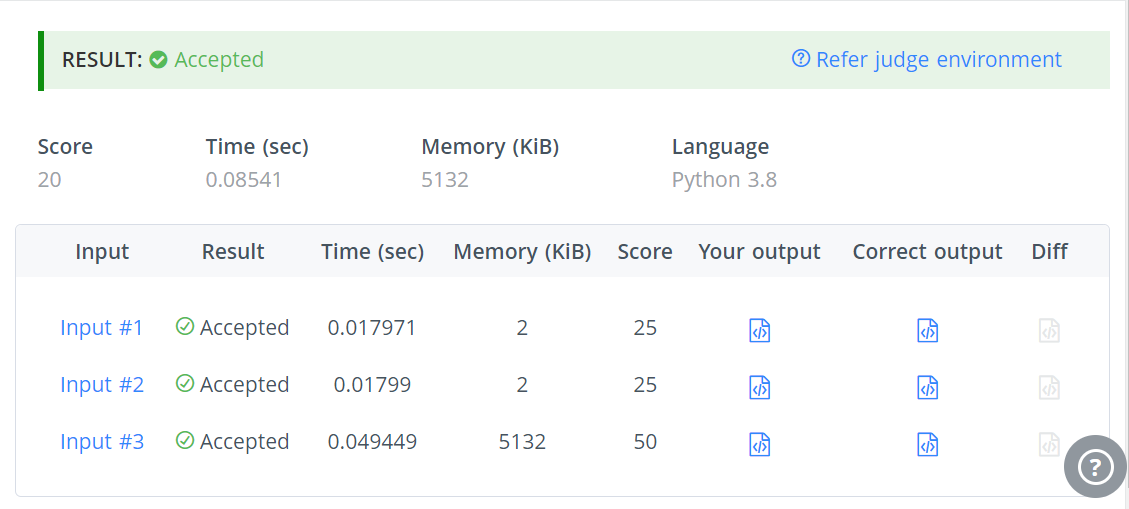
**Output:**

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**Test Result:**





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**Outcomes: Understand the Graphs, related algorithms, efficient implementation of those**

**algorithms and applications**

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**Conclusion: (Conclusion to be based on the objectives and outcomes achieved)**

The KMP Algorithm efficiently searches for patterns within text by "remembering" prior matches, avoiding redundant comparisons. Its use of the LPS table reduces time complexity, making it superior to naive methods. Implementing KMP offers practical insights into algorithm efficiency and its applications, such as database searches and text processing. This experience highlights the significance of employing efficient algorithms for solving complex problems, aligning with our initial objectives.

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