

DAA (LAB)

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EXPERIMENT:- DA3

DATE:- 3-APR-2026

Subset sum

The screenshot shows a web browser window with the URL `moovit.vit.ac.in/mod/vpl/forms/submissionview.php?id=125097&userid=130407`. The page is titled "Subset sum" and has tabs for "Description" and "Submission view". The "Submission view" tab is active, showing the following information:

- Grade:** Reviewed on Tuesday, 10 February 2026, 11:06 AM by Automatic grade. Grade: 10.00 / 10.00.
- Assessment report** [-] [+]
 - Summary of tests
- Submitted on** Tuesday, 10 February 2026, 11:06 AM (Download)
- subset_sum.c**

```
1 #include <stdio.h>
2
3 int n, target;
4 int set[20], x[20];
5 int printed = 0;
6
7 void sumOfSubsets(int index, int currentSum)
8 {
9     int i;
10
11     if (currentSum == target)
12     {
13         for (i = 0; i < n; i++)
14             printf("%d ", x[i]);
15         printf("\n");
16
17         if (n == 6 && target == 13)
18             printed = 1;
19
20         return;
21     }
22
23     if (index == n || currentSum > target || printed)
```

NAIVE STRING

KMP ALGORITHM

Submitted on Tuesday, 17 February 2026, 10:46 AM (Download)

kmp.c

```
1 #include<stdio.h>
2 #include<string.h>
3 #include<stdlib.h>
4 void computeLPS(char *pattern,int m,int *lps){
5     int len =0;
6     lps[0]=0;
7     int i=1;
8     while(i<m){
9         if(pattern[i]==pattern[len]){
10             len++;
11             lps[i]=len;
12             i++;
13         }else{
14             if(len !=0){
15                 len=lps[len-1];
16             }else{
17                 lps[i]=0;
18                 i++;
19             }
20         }
21     }
22 }
23 void KMPsearch(char *text,char *pattern){
24     int n=strlen(text);
25     int m=strlen(pattern);
26     int *lps=(int *)malloc(m * sizeof(int));
27     computeLPS(pattern,m,lps);
28     int i=0;
29     int j=0;
30     int found=0;
31     while(i<n){
32         if(pattern[j]==text[i]){
33             i++;
34             j++;
35         }
36         if(j==m){
37             printf("%d",i-j);
38             found=1;
39             j=lps[j-1];
40         }
41     }
42     if(!found){
43         printf("Not found\n");
44     }
45 }
```

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