```
1 #include < bits / stdc++.h>
2 using namespace std;
3 char TXT[10000000], ptr [10000000];
4 vector<int> compute_prefix(const char *p)
5 {
         int m=strlen(p+1);
6
         vector < int > prefix (m+1);
         prefix[1]=0;
8
         int k=0;
         for (int i=2; i \le m; i++)
10
11
              while (k>0 \text{ and } p[k+1]!=p[i]) k=prefix[k];
12
              if(p[k+1]==p[i])k=k+1;
13
              prefix[i]=k;
14
15
         return prefix;
16
17 }
vector <int > KMP_match(const char *txt, const char *ptrn)
19
         int n=strlen(txt+1);
20
21
         int m=strlen(ptrn+1);
         vector<int> Prefix=compute_prefix(ptrn);
22
         vector < int > Match_position;
23
         int q=0;
24
         for (int i=1; i \le n; i++)
25
26
              while (q>0 \text{ and } ptrn[q+1]!=txt[i]) q=Prefix[q];
27
              if(ptrn[q+1]==txt[i])q=q+1;
28
29
              if(q=m)
              {
30
31
                   Match_position.push_back(i-m);
                   q=Prefix[q];
32
33
34
         return Match_position;
35
36
   int main()
37
38
   {
         scanf("%s %s",TXT+1,ptr+1);
39
40
         vector < int > Match_position=KMP_match(TXT, ptr);
         for(int i=0; i<Match_position.size(); i++)
41
42
               \begin{array}{ll} \textbf{if} \; (!\,i\,) \; printf (\,\text{``}d\text{''}\,, Match\_position [\,i\,]) \; ; \\ \textbf{else} \; \; printf (\,\text{``}\; \%d\text{''}\,, Match\_position [\,i\,]) \; ; \\ \end{array} 
43
44
45
46
         return 0;
47 }
```