```
#include <stdio.h>
#include <string.h>
int main ()
   char a[1000];
   char results[1000] ;
   results[0]= -1;
  gets(a);
   int backone=0;
   for (int i = 0; i < a[strlen(a)-1]-a[0]; i++)</pre>
      if (i+a[0]==a[i-backone]) continue;
      else
         results[backone]=i+(int)a[0];
        backone++;
   }
   if (results[0]==-1)
     printf("No Missing Letter In Sequence");
   else
   {
      int i=0;
      while (results[i])
         printf("%c\n",results[i]);
         i++;
   }
return 0;
```