```
#include<stdio.h>
#include<string.h>
int main()
{
        char st1[100],st2[100],nm1[100],nm2[100];
        printf("Enter the name of first string:\n ");
        fgets(nm1,sizeof(nm1),stdin);
        if(nm1[strlen(nm1)-1]=='\n')
        {
                nm1[strlen(nm1)-1]='\0';
        }
        printf("Enter the first string:\n ");
        fgets(st1,sizeof(st1),stdin);
        if(st1[strlen(st1)-1]=='\n')
        {
                st1[strlen(st1)-1]='\0';
        }
        printf("Enter the name of Second string:\n");
        fgets(nm2,sizeof(nm2),stdin);
        if(nm2[strlen(nm2)-1]=='\n')
        {
                nm2[strlen(nm2)-1]='\0';
        }
        printf("Enter the second string:\n ");
        fgets(st2,sizeof(st2),stdin);
        if(st2[strlen(st2)-1]=='\n')
        {
                st2[strlen(st2)-1]='\0';
        }
        if(strstr(st1,st2)!=NULL)
        {
```

```
printf("Output: 0");
}
else
{
    printf("Output: -1");
}
```