```
#include<stdio.h>
#include<string.h>
main()
{
       char s1[20]="Chinmay";
       char s2[20];
       char s3[20]="Bhake";
       char s4[20]="hello";
       printf("Length of the string is: %d\n", strlen(s1));
       printf("Copy one string to the another string: %s\n", strcpy(s2,s1));
       printf("Concate the two strings: %s\n", strcat(s1,s3));
       int result=strcmp(s1,s3);
       if(result==0)
       {a
               printf("\n Both are matching");
       }
       else
       {
               printf("\n Sorry both are different");
       char *a=strchr(s1,'a');
       printf("found at %d\n",a-s1,"Position ");
       printf("Reverse the string is: %s\n",strrev(s1));
       printf("Duplicate the string is: %s\n", strdup(s2));
       char s11[] = "Chinmay";
  char s12[] = "Chinmay1";
  printf("Length of initial segment is: %zu\n", strspn(s11, s12));
}
```