

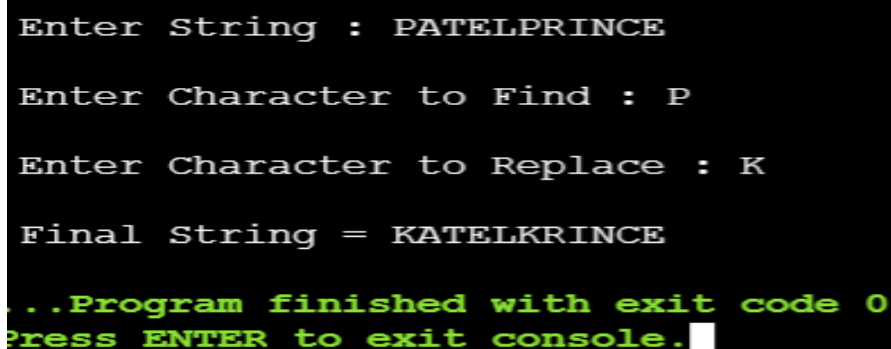
★ PRACTICAL=24 ★

Aim:= Write a program to replace a character in given string.

Filename := replacecharacter.c

```
#include<stdio.h>
int main()
{
char str[50],ch1,ch2;
int i;
printf("\n Enter String : ");
scanf("%[^\\n]s",str);
fflush(stdin);
printf("\n Enter Character to Find : ");
scanf("%s",&ch1);
fflush(stdin);
printf("\n Enter Character to Replace : ");
scanf("%s",&ch2);
for(i=0;str[i]!='\\0';i++)
{
if(str[i]==ch1)
{
str[i]=ch2;
}
}
printf("\n Final String = %s",str);
return 0;
}
```

OUTPUT:



```
Enter String : PATELPRINCE
Enter Character to Find : P
Enter Character to Replace : K
Final String = KATELKRINCE
...Program finished with exit code 0
Press ENTER to exit console.
```