```
char temp;
 len=strlen(str);
 n=len-1;
 for(i = 0; i <=(len/2); i++)
   temp=str[i];
    str[i]=str[n];
    str[n]=temp;
   n--;
  return str;
int main()
    char My_string[]="saveetha";
    My_rev(My_string);
    cout<<My_string;
    return 0;
```

C:\Users\sse\Documents\revstr 11.exe

調性の色のいるの

Process exited after 0.4006 seconds with ret Press any key to continue . . . _

```
test 11.cpp test 11.cpp test 11.cpp test 11 q3.cpp revstr 11.cpp
6 H {
       int i,len=0,n;
       char temp;
9
       len=strlen(str);
10
       n=len-1;
11
       for(i = 0; i <=(len/2); i++)
12
13
         temp=str[i];
14
         str[i]=str[n];
15
         str[n]=temp;
16
         n--;
17
18
       return str;
19
20
     int main()
21 = {
22
         char My_string[]="saveetha";
23
         My_rev(My_string);
24
         cout<<My_string;
25
         return 0:
26
Compiler Resources ( Compile Log Debug  Find Results  Close
```

- Errors: 0

```
ri, marini,
                            T=120
  Unit fati-1, n, 1;
  coutkk"entr n";
                        Process exited after 0.378 seconds with return
  cin>>n;
                        Press any key to continue . .
  for(i=1;i<=n;i++){
     fact=fact*i;
      i++;
  cout<<"fact= "<<fact;
  return 0;
```

```
tern.cpp test 11.cpp
```

```
using namespace std;
    int main(){
         int fact=1,n,i;
5
         cout<<"entr n";
6
         cin>>n;
         for(i=1;i<=n;i++){
             fact=fact*i;
8
9
             i++;
10
11
         cout<<"fact= "<<fact;
12
         return 0;
13
14
```

1