

```

using namespace std;
char *My_rev(char *str)
{
    int i, len=0, n;
    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

ahteevas

 Process exited after 0.4006 seconds with return code 0
 Press any key to continue . . .

pattern.cpp test11.cpp test output11.cpp test 11 q3.cpp revstr 11.cpp

```
4 using namespace std;
5 char *My_rev(char *str)
6 {
7     int i, len=0, n;
8     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


```

int main()
{
    int n;
    int fact=1, n, i;
    cout<<"entr n";
    cin>>n;
    for(i=1; i<=n; i++){
        fact=fact*i;
        i++;
    }
    cout<<"fact= "<<fact;
    return 0;
}

```

```

run=5
fact=120

```

 Process exited after 0.378 seconds with return value 0
 Press any key to continue . . .

(global)

star pattern.cpp test 11.cpp

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

I