



new*



```
1 #include<iostream>
2 using namespace std;
3
4 int main()
5 {
6     float km, met, cent;
7
8     cout << "\n\n Convert centimeter into
meter and kilometer :\n";
9
10    cout << "-----
\n";
11
12    cout << " Input the distance in
centimeter : ";
13
14    cin >> cent;
15    met = (cent/100);
16    km = (cent/100000);
17
18    cout << " The distance in meter is: "<<
met << endl;
19
20    cout << " The distance in kilometer is:
"<< km << endl;
21    cout << endl;
22
23    return 0;
24 }
```



Tab

{

:

;

"





TAB



Convert centimeter into meter and kilometer :

Input the distance in centimeter : 5

The distance in meter is: 0.05

The distance in kilometer is: 5e-05

[Program finished]

