```
Ď № 4G 88%
4<sup>G</sup> 10:02 S
       new*
     #include<iostream>
 2
     using namespace std;
 3
     int main()
 4
  5
     {
       float km, met,cent;
 6
 7
 8
       cout << "\n\n Convert centimeter into
     meter and kilometer:\n";
 9
       cout << "-----
10
     \n";
11
       cout << " Input the distance in
12
     centimeter: ";
13
14
       cin >> cent;
       met = (cent/100);
15
       km = (cent/100000);
16
17
       cout << " The distance in meter is: "<<
18
     met << endl;
19
       cout << " The distance in kilometer is:
20
     "<< km << endl;
21
       cout << endl;
22
23
       return 0;
    }
24
Tab
```

