1. Lab\_op: coin

|  |
| --- |
| //lab\_op: coin  #include <iostream>  using namespace std;  int main()  {      int money, ten, five, one;      cout << "Input your money : " ;     //complete your code here.      cout << money << " : " << endl;      cout << "ten coin \* " << ten << endl;      cout << "five coin \* " << five << endl;      cout << "one coin \* " << one << endl;      system("Pause");  } |

|  |
| --- |
| Input your money : 127  127 :  ten coin \* 12  five coin \* 1  one coin \* 2 |

1. Lab\_op: temperature

|  |
| --- |
| //lab\_op: temperature  #include <iostream>  using namespace std;  int main()  {      float temper\_c, temper\_f;      cout << "Input Fahrenheit degrees  : " ;     //complete your code here.      cout << "Celsius degrees = " << temper\_c << endl;      system("Pause");  } |

|  |
| --- |
| Input Fahrenheit degrees : 77.9  Celsius degrees = 25.5 |