```
// CIS22A Assignment Lab1b
// Program: Display my height in inches and centimeters
// Name <Lokkan Cheng>
#include <iostream>
#include <string>
using namespace std;
int main()
{
       string name;
       int feet, inches, cen;
       //My name is LokKan Cheng.
       //int Name = LokKan ;
       // Get the height in inches.
       //heightInInches = 5 * 12 + 6;
       // Get the height in centimeters.
       //centimeters = 66 * 2.54;
       cout << "What's your name: " << endl;</pre>
       cin >> name;
       cout << "Tell me your height in feet and inches" << endl;</pre>
       cout << "Feet: ";</pre>
       cin >> feet;
       cout << "Inches: ";</pre>
       cin >> inches;
//Display the results.
       cout << name + "your are" << endl;</pre>
```

```
cout << feet;</pre>
       cout << inches;</pre>
//cout << "name" << "My height in inches is\n"</pre>
//cout << "My height in centimeters is" << end1;</pre>
cin.get();
 return 0;
}
second
// CIS22A Assignment Lab1b
// Program: Display my height in inches and centimeters
// Name <Lokkan Cheng>
#include <iostream>
#include <string>
using namespace std;
int main()
{
       string name;
       int feet, inches, cen;
       //My name is LokKan Cheng.
```

//int Name = LokKan ;

// Get the height in inches.

//heightInInches = Feet * 12 + Inches;

// Get the height in centimeters.

```
//centimeters = heightInInches* 2.54;
        cout << "What's your name: " << endl;</pre>
        cin >> name;
        cout << "Tell me your height in feet and inches" << endl;</pre>
        cout << "Feet: ";</pre>
        cin >> feet;
        cout << "Inches: ";</pre>
        cin >> inches;
        cin.get();
       //Display the results.
        cout << name + "your are" << endl;</pre>
        cout << feet;</pre>
        cout << inches;</pre>
       //cout << "name" << "My height in inches is\n"</pre>
       //cout << "My height in centimeters is" << end1;</pre>
        cin.get();
        return 0;
}
```