2.7

1.

#include <iostream>

#include <cmath>

using namespace std;

int main()

{

cout << "姓名：颜豪君" <<" " << "地址：中国" << endl;

}

2.

#include <iostream>

#include <cmath>

using namespace std;

int zzz(int);

int main()

{

long zhang;

cout << "输入距离:" << endl;

cin >> zhang;

cout<<zzz(zhang)<<"码" << endl;

return 0;

}

int zzz(int zhang) {

return zhang \* 220;

}

3.

#include <iostream>

#include <cmath>

using namespace std;

int zzz();

int ppp();

int main()

{

zzz();

zzz();

ppp();

ppp();

return 0;

}

int zzz() {

cout << "see blind mice" << endl;

return 0;

}

int ppp() {

cout << "See how they run" << endl;

return 0;

}

4.

#include <iostream>

#include <cmath>

using namespace std;

int abc(int n);

int main()

{

int age;

cout << "enter your age:";

cin >> age;

abc(age);

cout << "一共是：" << abc(age) << "月" << endl;

return 0;

}

int abc(int n) {

return (n \* 365) / 30;

}

5.

#include <iostream>

#include <cmath>

using namespace std;

int abc(int n);

int main()

{

int a;

cout << "please enter a celsius value: ";

cin >> a;

cout << a << " degrees Celsius is " << abc(a) << " degree fahrenheit." << endl;

}

int abc(int n) {

return 32 + n \* 1.8;

}

6.

#include <iostream>

#include <cmath>

using namespace std;

int abc(double n);

int main()

{

double a;

cout << "please enter the number of light years: ";

cin >> a;

cout << a << " light years = " << abc(a) << " astronomical units" << endl;

}

int abc(double n) {

//1 光年 = 63240 天文单位

return n \* 632340;

}

7.

#include <iostream>

#include <cmath>

using namespace std;

void abc(int m,int n);

int main()

{

int a, b;

cout << "please enter the number of hours:";

cin >> a;

cout << "please enter the number of minutes:";

cin >> b;

abc(a, b);

}

void abc(int m,int n) {

cout << "time: " << m << ":" << n << endl;

}