## 第1題

```
1 #include <iostream>
2 #include <cstdlib>
3 #include <conio.h>
4 using namespace std;
5 □ int main(){
       int bill;
6
       cout << "請輸入購物金: ";
7
8
       cin >> bill;
       cout.precision(0); //設定小數位數0位
9
       cout.setf(ios::fixed); //設定小數位數0位(四捨五入到整數)
10
       cout << "禮券金額: "<< (bill/10000)*1000<<" 元" << endl;
11
12
       system("pause");
13
       return 0;
14 L
```

```
#include <iostream>
 1
 2 #include <cstdlib>
 3 #include <conio.h>
   using namespace std;
 5 □ int main(){
 6
        int a=2+2,b=2*2;
        if(a == b){
 7 白
            cout << "1"<< endl;
 8
 9
        else{
10 🖨
            cout << "0"<< endl ;
11
12
13
        system("pause");
14
        return 0;
15
    }
```

```
1 #include <iostream>
2 #include <cstdlib>
3 #include <conio.h>
4 using namespace std;
5 □ int main(){
       int x = 2, y = -3;
6
       if (x > 0 & y > 0){
7 □
           cout << "(" << x <<","<< y <<")" << "位在第1象限" << endl;
8
9 |
10 🖨
        else if (x < 0 & y > 0)
           cout << "(" << x <<","<< y <<")" << "位在第2象限" << endl;
11
12 |
13 ់
       else if (x < 0 & y < 0)
           cout << "(" << x <<","<< y <<")" << "位在第3象限" << endl;
14
15
16 □
       else if (x > 0 & y < 0){
           cout << "(" << x <<","<< y <<")" << "位在第4象限" << endl;
17
18
       else{
19 🖨
20
           cout << "錯誤" << endl;
21
       system("pause");
22
23
       return 0;
24 L }
```