TASK #01:

```
1 #include <iostream>
                                                                                    /tmp/E1n4ly2rnc.o
 2 #include <iomanip>
                                                                                    Style
                                                                                                        Price Per Chair
 3 using namespace std;
                                                                                    American Colonial $85.00
                                                                                    Modern
                                                                                                        $57.50
 4
 5 * int main() {
                                                                                    French Classical
                                                                                                        $127.75
        cout << left << setw(20) << "Style" << setw(15) << "Price Per Chair\n";</pre>
 7
        cout << left << setw(20) << "American Colonial"<< setw(15) << "$85.00\n";</pre>
 8
       cout << left << setw(20) << "Modern" << setw(15) << "$57.50\n";</pre>
 9
        cout << left << setw(20) << "French Classical" << setw(15) << "$127.75\n"</pre>
11
12
       return 0;
13 }
14
```

TASK #02:

```
1 #include <iostream>
                                                                                /tmp/E1n4ly2rnc.o
 2 #include <iomanip>
                                                                                PRICE
                                                                                                   QUANTITY
 3 using namespace std;
                                                                                1.95
                                                                                                   9
                                                                                10.89
                                                                                                    8
 5 * int main() {
7 cout << left << setw(20) << "PRICE" << setw(15) << "QUANTITY" << endl;
       cout << left << setw(20) << "1.95"<< setw(15) << "9" << endl;
 9
        cout << left << setw(20) << "10.89" << setw(15) << "8" << endl;
10
11
        return 0;
 12 }
 13
```

TASK #03:

```
/tmp/8d5flMvu4y.o
// Online C++ compiler to run C++ program online
/b /b^2 - 4ac
//
susing namespace std;

// Write C++ code here
cout << "\n";
cout << "\\\\n";
cout << "\\\\\n";
cout << "\\\\\n";
return 0;
for part of the program online
// b /b^2 - 4ac
//

// 2a
```

THE END