Display.cpp

```
1 /***********************************
2 * PROGRAMMER : Ali Eshqhi
3 * STUDENT ID : 1112261
4 * CLASS
           : CS1C
5 * SECTION : MW 5pm
6 * Assign #1 : Deck of cards
7 * DUE DATE : 22 January 2020
9
10 #include"Header.h"
11
12 /********************
13 * Function - display
14 *******************
15 * This function just prints out the pointer variable's
16 * value to the screen based on a for loop
17 *
18 * Return type - nothing
19 * void type function
22 void display(inventory *inv)
23 {
24
     cout << "Name of equipment\tCost\tQuantity" << endl;</pre>
25
26
     //for loop for printing the items one by one
27
     for(int i = 0; i < SIZE; i++)</pre>
28
     {
29
        cout << inv[i].eqpName << "\t";</pre>
30
        cout << "$" << inv[i].price << "\t";</pre>
31
        cout << inv[i].quantity << endl;</pre>
     }
32
33 }
34
35
```