Due Date: April 26, 2019

This programming project is due on Friday, April 26, 2019.

Inventory Application Program

This project involves designing and creating a C++ program which will utilize the **InventoryItem** class, which is described in Section 13.10 (pages 771-775) and Section 13.12 (pages 777-780) of the Gaddis textbook. (The **InventoryItem.h** source code for this class is provided on Moodle.)

The program should create an array of 100 **InventoryItem** objects and support the following interactive commands:

- Add parts: increase the **units** value for an existing inventory item.
- h print **H**elp text.
- i Input inventory data from a file.
- p **Print** inventory list.
- n create a New inventory Item.
- Output inventory data to a file.
- q quit (end the program).
- Remove parts: reduce the **units** value for an existing inventory item.

Data File Format

The "input" / "output" commands read / write data which is in a "pipe-delimited" text file.

The format of <u>each line</u> of text, in the data file, is described below:

	File Format
inventory item number description cost	units

Explanation of Data Fields		
Field name	Explanation	
inventory item number	For the <i>output</i> file, this number can be the same as the array index.	
For the <i>input</i> file, the contents of this field will be ignored, because the		
input data will be appended to the end of the "populated" portion of the		
InventoryItem array.		
description	Description of the inventory item	
cost	Cost per unit for the inventory item	
units	Number of units present for the inventory item (must be greater than or	
	equal to zero and less than or equal to 30).	

Sample Test Data

Four sample input files are provided: **electrical.txt**, **fasteners.txt**, **miscellaneous.txt** and **plumbing.txt**. The data files which your program creates must obey the same file format as these sample files. The program should work correctly with these files, as well as general files of similar format.

electrical.txt 0|Cable|5.00|18 1|Extension Cord (14/3, 25 ft)|27.95|6 2|Light switch (15 amp)|2.79|10 3|Ceiling Fan (52 inch)|79.95|3 4|Vinyl Electrical Tape (20 ft roll)|0.79|30 5|GFI Tester|9.35|5

fasteners.txt 0|Turnbuckle|3.80|25 1|Siding nails (box of 100)|4.00|20 2|Flat washer (box of 100)|2.80|30 3|Machine screw (box of 100)|3.20|10 4|Hex bolt (box of 100)|6.50|23 5|Hex nut (box of 100)|3.80|15 6|Sheet Metal Screw (qty 100)|1.50|28

miscellaneous.txt
0 Door Hinges (3-pack) 6.30 10
1 Rubber work boots (1 pair) 28.00 5
2 Leather Work Gloves (1 pair) 12.00 8
3 Long Handle Grass Shear 30.00 5

```
plumbing.txt

0|Pump|39.00|20

1|Gasket|1.50|29

2|Water Level Guage|12.99|30

3|Faucet Repair Kit|4.89|8

4|Teflon Thread Seal Tape (50 ft roll)|3.30|12

5|shutoff valve|6.50|10
```

Sample Interactive Session

In the sample data on the next several pages, what the user types is shown in **bold**. In actuality, what the user types would appear as the same text format as the rest of the output.

Command: h	Sample Interactive Session		
Supported	commands:		
	a Add parts.		
	h print Help text.		
	i Input inventory data	from a file.	
	p Print inventory list.		
	n New inventory Item.		
	o Output inventory data		
	q quit (end the program) r Remove parts.) .	
	remove parts.		
Command: i			
	of input file: plumbing.txt		
	loaded to array.		
Command: p			
Item Num	Description	Cost	Quantity
0	Pump	39.00	20
1	Gasket	1.50	29
2	Water Level Guage	12.99	30
3	Faucet Repair Kit	4.89	8
4	Teflon Thread Seal Tape (50 ft roll)	3.30	12
5	shutoff valve	6.50	10
6 records.			
Command: i			
	of input file electrical txt		
Enter name	of input file: electrical.txt loaded to array.		
Enter name 6 records	loaded to array.		
Enter name 6 records	loaded to array.		
Enter name 6 records Command: p	loaded to array.	Cost	Quantity
Enter name 6 records Command: p	Description	Cost 3 9. 00	Quantity
Enter name 6 records Command: p Item Num	loaded to array.	39.00	
Enter name 6 records Command: p Item Num	Description Pump Gasket		20
Enter name 6 records Command: p Item Num 0 1	Description Pump	3 9.00 1.50	20 29
Enter name 6 records Command: p Item Num 0 1 2 3 4	Description Pump Gasket Water Level Guage	39.00 1.50 12.99	20 29 30
Enter name 6 records Command: p Item Num 0 1 2 3 4 5	Description Pump Gasket Water Level Guage Faucet Repair Kit	39.00 1.50 12.99 4.89	20 29 30 8
Enter name 6 records Command: p Item Num 0 1 2 3 4 5 6	Description Pump Gasket Water Level Guage Faucet Repair Kit Teflon Thread Seal Tape (50 ft roll) shutoff valve Cable	39.00 1.50 12.99 4.89 3.30	20 29 30 8 12
Enter name 6 records Command: p Item Num 0 1 2 3 4 5 6 7	Description Pump Gasket Water Level Guage Faucet Repair Kit Teflon Thread Seal Tape (50 ft roll) shutoff valve Cable Extension Cord (14/3, 25 ft)	39.00 1.50 12.99 4.89 3.30 6.50 5.00 27.95	20 29 30 8 12 10 18 6
Enter name 6 records Command: p Item Num 0 1 2 3 4 5 6 7 8	Description Pump Gasket Water Level Guage Faucet Repair Kit Teflon Thread Seal Tape (50 ft roll) shutoff valve Cable Extension Cord (14/3, 25 ft) Light switch (15 amp)	39.00 1.50 12.99 4.89 3.30 6.50 5.00 27.95 2.79	20 29 30 8 12 10 18 6
Enter name 6 records Command: p Item Num 0 1 2 3 4 5 6 7 8 9	Description Pump Gasket Water Level Guage Faucet Repair Kit Teflon Thread Seal Tape (50 ft roll) shutoff valve Cable Extension Cord (14/3, 25 ft) Light switch (15 amp) Ceiling Fan (52 inch)	39.00 1.50 12.99 4.89 3.30 6.50 5.00 27.95 2.79 79.95	20 29 30 8 12 10 18 6 10 3
Enter name 6 records Command: p Item Num 0 1 2 3 4 5 6 7 8	Description Pump Gasket Water Level Guage Faucet Repair Kit Teflon Thread Seal Tape (50 ft roll) shutoff valve Cable Extension Cord (14/3, 25 ft) Light switch (15 amp)	39.00 1.50 12.99 4.89 3.30 6.50 5.00 27.95 2.79	20 29 30 8 12 10 18 6

Sample Interactive Session			
Command: 8	a		
Choose a 1	Item Number: 7		
	parts to add? 5		
Command:]			
Command.	<i>,</i>		
Item Num	Description	Cost	Quantity
0	Pump	39.00	20
1	Gasket	1.50	29
2	Water Level Guage	12.99	30
3	Faucet Repair Kit	4.89	8
4	Teflon Thread Seal Tape (50 ft roll)	3.30	12
5	shutoff valve	6.50	10
6	Cable	5.00	18
7	Extension Cord (14/3, 25 ft)	27.95	11
8	Light switch (15 amp)	2.79	10
9	Ceiling Fan (52 inch)	79.95	3
10	Vinyl Electrical Tape (20 ft roll)	0.79	30
11	GFI Tester	9.35	5
.2 records			-
Command: 1			
Error: Yo	ou are attempting to remove more parts than $oldsymbol{c}$	the Item cull	enery nords.
Choose a 1	Item Number: 9		
How many p	parts to remove? 3		
Command:]			
Item Num	Description	Cost	Quantity
0	Pump	39.00	20
1	Gasket	1.50	29
2	Water Level Guage	12.99	30
3	Faucet Repair Kit	4.89	8
4	Teflon Thread Seal Tape (50 ft roll)	3.30	12
5	shutoff valve	6.50	10
6	Cable	5.00	18
7	Extension Cord (14/3, 25 ft)	27.95	11
8	Light switch (15 amp)	2.79	10
9	Ceiling Fan (52 inch)	79.95	0
10	Vinyl Electrical Tape (20 ft roll)	0.79	30
11	GFI Tester	9.35	5
.2 records		J. 55	J
Command: (•		

Sample Interactive Session				
Enter name	Enter name of output file: testData01.txt			
	written to file.			
Command: i				
Enter name	of input file: testData01.txt			
	loaded to array.			
Command: p				
Item Num	Description	Cost	Quantity	
0	Pump	39.00	20	
1	Gasket	1.50	29	
2	Water Level Guage	12.99	30	
3	Faucet Repair Kit	4.89	8	
4	Teflon Thread Seal Tape (50 ft roll)	3.30	12	
5	shutoff valve	6.50	10	
6	Cable	5.00	18	
7	Extension Cord (14/3, 25 ft)	27.95	11	
8	Light switch (15 amp)	2.79	10	
9	Ceiling Fan (52 inch)	79.95	0	
10	Vinyl Electrical Tape (20 ft roll)	0.79	30	
11	GFI Tester	9.35	5	
12	Pump	39.00	20	
13	Gasket	1.50	29	
14	Water Level Guage	12.99	30	
15	Faucet Repair Kit	4.89	8	
16	Teflon Thread Seal Tape (50 ft roll)	3.30	12	
17	shutoff valve	6.50	10	
18	Cable	5.00	18	
19	Extension Cord (14/3, 25 ft)	27.95	11	
20	Light switch (15 amp)	2.79	10	
21	Ceiling Fan (52 inch)	79.95	0	
22	Vinyl Electrical Tape (20 ft roll)	0.79	30	
23	GFI Tester	9.35	5	
24 records.				
Command: n				
	ciption for new Item: Broom cost for new Item: 9.99			
	al quantity for the new Item: 12			
	a new inventory Item: Broom 25 different inventory Items in stock!			
Command: p	-			
Item Num	Description	Cost	Quantity	
	Dumo	20.00		
0	Pump	39.00	20	
1	Gasket	1.50	29	
2	Water Level Guage	12.99	30	
3 4	Faucet Repair Kit Teflon Thread Seal Tape (50 ft roll)	4.89 3.30	8 12	
5	shutoff valve	6.50	10	

	Sample Interactive Session			
6	Cable	5.00	18	
7	7 Extension Cord (14/3, 25 ft)		11	
8	Light switch (15 amp)	2.79	10	
9	Ceiling Fan (52 inch)	79.95	0	
10	Vinyl Electrical Tape (20 ft roll)	0.79	30	
11	GFI Tester	9.35	5	
12	Pump	39.00	20	
13	Gasket	1.50	29	
14	Water Level Guage	12.99	30	
15	Faucet Repair Kit	4.89	8	
16	Teflon Thread Seal Tape (50 ft roll)	3.30	12	
17	shutoff valve	6.50	10	
18	Cable	5.00	18	
19	Extension Cord (14/3, 25 ft)	27.95	11	
20	Light switch (15 amp)	2.79	10	
21	Ceiling Fan (52 inch)	79.95	0	
22	Vinyl Electrical Tape (20 ft roll)	0.79	30	
23	GFI Tester	9.35	5	
24	Broom	9.99	12	
25 records				
Command: n				

Enter description for new Item: Dust Pan

Enter unit cost for new Item: 5.99

Enter initial quantity for the new Item: 5 Announcing a new inventory Item: Dust Pan

We now have 26 different inventory Items in stock!

Command: **p**

Item Num	Description	Cost	Quantity
0		39.00	20
1	Gasket	1.50	29
2	Water Level Guage	12.99	30
3	Faucet Repair Kit	4.89	8
4	Teflon Thread Seal Tape (50 ft roll)	3.30	12
5	shutoff valve	6.50	10
6	Cable	5.00	18
7	Extension Cord (14/3, 25 ft)	27.95	11
8	Light switch (15 amp)	2.79	10
9	Ceiling Fan (52 inch)	79.95	0
10	Vinyl Electrical Tape (20 ft roll)	0.79	30
11	GFI Tester	9.35	5
12	Pump	39.00	20
13	Gasket	1.50	29
14	Water Level Guage	12.99	30
15	Faucet Repair Kit	4.89	8
16	Teflon Thread Seal Tape (50 ft roll)	3.30	12
17	shutoff valve	6.50	10
18	Cable	5.00	18
19	Extension Cord (14/3, 25 ft)	27.95	11
20	Light switch (15 amp)	2.79	10

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		Sample Interactive Session		
21	Ceiling Fan (5		79.95	0
22		al Tape (20 ft roll)	0.79	30
23	GFI Tester	<u>.</u>	9.35	5
24	Broom		9.99	12
25	Dust Pan		5.99	5
26 records.				
Command: O				
Enter name (of output file:	testData02.txt		
26 records v	written to file			
Command: n				
Enter descr:	iption for new	Item: Gasoline Can		
	cost for new It			
Enter initia	al quantity for	the new Item: 34		
ERROR: initial quantity must be >= zero and <= 30.				
Enter initial quantity for the new Item: 29				
		Item: Gasoline Can		
_	_	nventory Items in stock!		
Command: p	Z/ difference i	inventory reems in scock.		
Command. P				
Item Num	Description		Cost	Quantity
			- 	
0	Pump		39.00	20
1	Gasket		1.50	29
2	Water Level Gu		12.99	30
3	Faucet Repair		4.89	8
4		Seal Tape (50 ft roll)	3.30	12
5	shutoff valve		6.50	10
6 7	Cable	(14/2 25 5+)	5.00 27.95	18
8	Extension Cord		27.95	11
9	Light switch (2.79 79.95	10
10	Ceiling Fan (5	z inch) al Tape (20 ft roll)	79.95 0.79	0 30
11	GFI Tester	ar rape (20 IC 1011)	9.35	5
12	Pump		39.00	20

5	Shutoli valve	0.30	<u> 1</u> U	
6	Cable	5.00	18	
7	Extension Cord (14/3, 25 ft)	27.95	11	
8	Light switch (15 amp)	2.79	10	
9	Ceiling Fan (52 inch)	79.95	0	
10	Vinyl Electrical Tape (20 ft roll)	0.79	30	
11	GFI Tester	9.35	5	
12	Pump	39.00	20	
13	Gasket	1.50	29	
14	Water Level Guage	12.99	30	
15	Faucet Repair Kit	4.89	8	
16	Teflon Thread Seal Tape (50 ft roll)	3.30	12	
17	shutoff valve	6.50	10	
18	Cable	5.00	18	
19	Extension Cord (14/3, 25 ft)	27.95	11	
20	Light switch (15 amp)	2.79	10	
21	Ceiling Fan (52 inch)	79.95	0	
22	Vinyl Electrical Tape (20 ft roll)	0.79	30	
23	GFI Tester	9.35	5	
24	Broom	9.99	12	
25	Dust Pan	5.99	5	
26	Gasoline Can	8.99	29	

27 records. Command: i

Sample Interactive Session			
Enter name	of input file: fasteners.txt		
7 records 1	loaded to array.		
Command: i	-		
	of input file: miscellaneous.txt		
	-		
	loaded to array.		
Command: p			
Item Num	Description	Cost	Quantity
0	Pump	39.00	20
1	Gasket	1.50	29
2	Water Level Guage	12.99	30
3	Faucet Repair Kit	4.89	8
4	Teflon Thread Seal Tape (50 ft roll)	3.30	12
5	shutoff valve	6.50	10
6	Cable	5.00	18
7	Extension Cord (14/3, 25 ft)	27.95	11
8	Light switch (15 amp)	2.79	10
9	Ceiling Fan (52 inch)	79.95	0
10	Vinyl Electrical Tape (20 ft roll)	0.79	30
11	GFI Tester	9.35	5
12	Pump	39.00	20
13	Gasket	1.50	29
14	Water Level Guage	12.99	30
15	Faucet Repair Kit	4.89	8
16	Teflon Thread Seal Tape (50 ft roll)	3.30	12
17	shutoff valve	6.50	10
18	Cable	5.00	18
19	Extension Cord (14/3, 25 ft)	27.95	11
20	Light switch (15 amp)	2.79	10
21	Ceiling Fan (52 inch)	79.95	0
22	Vinyl Electrical Tape (20 ft roll)	0.79	30
23	GFI Tester	9.35	5
24	Broom	9.99	12
25	Dust Pan	5.99	5
26	Gasoline Can	8.99	29
27	Turnbuckle	3.80	25
28	Siding nails (box of 100)	4.00	20
29	Flat washer (box of 100)	2.80	30
30	Machine screw (box of 100)	3.20	10
31	Hex bolt (box of 100)	6.50	23
32	Hex nut (box of 100)	3.80	15
33	Sheet Metal Screw (qty 100)	1.50	28
34	Door Hinges (3-pack)	6.30	10
35	Rubber work boots (1 pair)	28.00	5
36	Leather Work Gloves (1 pair)	12.00	8
37	Long Handle Grass Shear	30.00	5
38 records.	•		
Command: O			
Enter name	of output file: testData03.txt		
38 records	written to file.		

Sample Interactive Session		
Command: ${f q}$		
Exit.		

Project Deliverables:

The project source file(s) should be submitted by Moodle, using the Moodle Activity: **CIT237 Project3**

Submit your .cpp file(s) and any .h file(s) which you create. I will need to compile your code on my home computer in order to grade it. If you are submitting more than one file (.cpp and/or .h), enclose the files in a ZIP file, and submit the ZIP file to Moodle.

Do *not* submit the entire Visual Studio project.

Do *not* include the Visual Studio project folders, or any binary files.

If you have developed your program using some compiler *other* than Visual C++ 2017, be sure to compile and test your final version on one of the Windows 10 computers in our classroom before you submit it.

Grading Criteria

The project will be graded according to the following grading criteria:

Feature	Portion of grade
1. The program functions correctly.	65%
 In the main function of the program, there is a loop which contains code to support the various commands. The code to service these commands should call individual functions, as appropriate. (Do not place excessive amounts of detailed code in the main function or any other function.) The "command loop" in the main function should continue until the user enters a 'q' command. The 'i' and 'o' commands must ask the user to specify the name of the input or output file. That is, the project must work for files with any name. 	25%
5. The program is clearly organized and commented so as to make it easy to read and understand.	10%