Restoring inventory from file "inventory.dat" ...

=========

Help Menu

=========

---------------------------------------------------------------------

H (Help) Help menu

I <title> (inquire) Display the inventory info

L (list) List the entire inventory

A <title> (add) Add a new title to the inventory

M <title> (modify) Modify the want value for a specific title

D <title> (delivery) Deliver videos to people on the waiting list

O (order) Display the purchase order

R (return) Display the return order

S <title> (sell) Sell a specified title

Q (quit) Save the inventory info and terminate execution

---------------------------------------------------------------------

Input the command (enter "Q" or "q" to quit): **L**

List the inventory in alphabetical order by title

=================================================

list is empty

Input the command (enter "Q" or "q" to quit): **C**

0 person(s) on the customer list: list is empty

Input the command (enter "Q" or "q" to quit): **A aaa**

Input the initial want value for stock item "aaa": **2**

-- A new title (aaa) with the initial want value of 2 is added!

Input the command (enter "Q" or "q" to quit): **L**

List the inventory in alphabetical order by title

=================================================

Video Title: aaa

[1] 0 videos currently in stock

[2] 2 videos should be in stock

[3] 0 person(s) on waiting list: list is empty

-------------------------------------------------

Input the command (enter "Q" or "q" to quit): **O**

Purchase Order

==============

[1] 2 videos for stock item "aaa" has been ordered.

Input the command (enter "Q" or "q" to quit): **L**

List the inventory in alphabetical order by title

=================================================

Video Title: aaa

[1] 2 videos currently in stock

[2] 2 videos should be in stock

[3] 0 person(s) on waiting list: list is empty

-------------------------------------------------

Input the command (enter "Q" or "q" to quit): **S aaa**

Input first name: **John**

Input last name: **Mongan**

-- A video of title "aaa" is sold to John Mongan.

Input the command (enter "Q" or "q" to quit): **S aaa**

Input first name: **Frank**

Input last name: **Carrano**

-- A video of title "aaa" is sold to Frank Carrano.

Input the command (enter "Q" or "q" to quit): **S aaa**

The title is sold out! Put a name on the waiting list for stock item "aaa"

Input first name: **Janet**

Input last name: **Prichard**

-- "Janet Prichard" has been put on the waiting list for stock item "aaa".

Input the command (enter "Q" or "q" to quit): **L**

List the inventory in alphabetical order by title

=================================================

Video Title: aaa

[1] 0 videos currently in stock

[2] 2 videos should be in stock

[3] 1 person(s) on waiting list: Janet Prichard.

-------------------------------------------------

Input the command (enter "Q" or "q" to quit): **C**

3 person(s) on the customer list: Frank Carrano, John Mongan, Janet Prichard.

Input the command (enter "Q" or "q" to quit): **S aaa**

The title is sold out! Put a name on the waiting list for stock item "aaa"

Input first name: **Janet**

Input last name: **Prichard**

-- "Janet Prichard" has been put on the waiting list for stock item "aaa".

Input the command (enter "Q" or "q" to quit): **L**

List the inventory in alphabetical order by title

=================================================

Video Title: aaa

[1] 0 videos currently in stock

[2] 2 videos should be in stock

[3] 2 person(s) on waiting list: Janet Prichard, Janet Prichard.

-------------------------------------------------

Input the command (enter "Q" or "q" to quit): **C**

3 person(s) on the customer list: Frank Carrano, John Mongan, Janet Prichard.

Input the command (enter "Q" or "q" to quit): **q**

Saving inventory to file "inventory.dat" ... Done!