7.1 Grouping data: struct

Sometimes two data items are really aspects of the same data. For example, time might be recorded in hours and minutes, as in 4 hours and 23 minutes. Or a point on a plot might be recorded as x = 5, y = 7. Storing such data in separate variables, such as runTimeHours and runTimeMinutes, is not as clear as grouping that data into a single variable, like runTime, which might have subitems runTime.hours and runTime.minutes.

PARTICIPATION ACTIVITY	7.1.1: Naturally grouped data.	
person's h	pair forming part of a eight (in U.S. units)	
	t and inches	
	nes and salary	
O Pou	nds and ounces	
	group of items indicating the ovided to a person who pays	
O Our	ce, gill, pint, quart, and gallon	
O Mile inch	e, furlong, yard, feet, and nes	
	ars, quarters, dimes, nickels, pennies	
	struct defines a new type, which can be used to declare a variable with subitems. nimation illustrates.	
PARTICIPATION ACTIVITY	7.1.2: A struct enables creating a variable with data members Julian Chan	
Animation	webercs2250ValleSpring2018 content:	
typedef st	pet is as follows: ruct TimeHrMin_struct { urValue;	

```
int minuteValue;
} TimeHrMin;
   TimeHrMin runTime1;
   TimeHrMin runTime2;
   TimeHrMin runTime3;
   runTime1.hourValue = 5;
   runTime1.minuteValue = 46;
   runTime3.hourValue = runTime1.hourValue;
Final memory contents is as follows:
96 (runTime1's hourValue): 5
97 (runTimel's hourValue): 46
98 (runTime2's hourValue): ?
99 (runTime2's hourValue): ?
100 (runTime3's hourValue): 5
101 (runTime3's hourValue): ?
102: empty
```

Animation captions:

- 1. The struct construct just declares new type; no memory is allocated.
- 2. Variable definitions allocate memory for each object's member.
- 3. Accesses refer to an object member's memory location.

The programmer uses struct to defines and use a new type as follows.

Construct 7.1.1: Defining and using a new struct type.

The above uses a common combination of a typedef definition with a struct definition. A **typedef** defines a new type name for an existing type. This material uses that combination exclusively

and does not discuss typedef definition separately.

The struct StructTypeName_struct { ... } part defines a new struct type named struct StructTypeName_struct. The typedef part defines a new type name named StructTypeName that is synonymous with struct StructTypeName_struct.

A programmer can use StructTypeName to declare a variable of that struct type as in the statement StructTypeName myVar;

Each type may be any type like int or char. Each struct subitem is called a **data member**. For a declared variable, each struct data member can be accessed using ..., known as a **member** access operator, sometimes called **dot notation**.

Assigning a variable of a struct type to another such variable automatically assigns each corresponding data member, as shown below.

PARTICIPATION ACTIVITY

7.1.3: Assigning a struct type.

Animation content:

```
Code snippet is as follows:
typedef struct TimeHrMin struct {
   int hourValue;
   int minuteValue;
} TimeHrMin;
   TimeHrMin runTime1;
   TimeHrMin runTime2;
   TimeHrMin runTime3;
   runTime1.hourValue = 5;
   runTime1.minuteValue = 46;
   runTime2 = runTime1;
Final memory contents is as follows:
96 (runTime1's hourValue): 5
97 (runTime1's hourValue): 46
98 (runTime2's hourValue): ?
99 (runTime2's hourValue): ?
100 (runTime3's hourValue): 5
101 (runTime3's hourValue): ?
102: empty
```

Animation captions:

1. Assigning a variable of a struct type to another such variable automatically assigns each corresponding data member.

Forgetting to include the semicolon at the end of a struct definition will generate cryptic compilation errors: ©zyBooks 04/05/18 21:45

Julian Chan

Figure 7.1.1: Less-than-helpful error message when forgetting the semicolon at the end of a struct definition.

gcc -Wall testfile.c
testfile.c:6: error: two or more data types in declaration specifiers
testfile.c:6: warning: return type of 'main' is not 'int'
testfile.c: In function 'main':
testfile.c:7: error: incompatible types in return
testfile.c:8: warning: control reaches end of non-void function

Try 7.1.1: Internet search for clues of error message cause.

Do an Internet search by copying and pasting the following (from the second line of the above figure):

error: two or more data types in declaration specifiers

Then, read over the first 3 search results, particularly focusing on the reply messages to find clues to the error message's cause.

7.1.4: The struct construct.

1) A struct definition for CartesianPoint has subitems int x and int y. How many int locations in memory does the struct definition allocate?

Check Show answer

2) If struct definition CartesianPoint has

subitems int x and int y, how many total int locations in memory are allocated

for these variable declarations?

int myNum; CartesianPoint myPoint1; CartesianPoint myPoint2; Check **Show answer** 3) Given time1 is of type TimeHrMn defined earlier. What is the value of variable min after the following statements? time1.hrVal = 5; time1.minVal = 4;min = (60 * time1.hrVal) +time1.minVal; Check **Show answer** 4) Write a statement to assign 12 to the hrVal data member of TimeHrMn variable time1. Check **Show answer** 5) Write a statement that assigns the value of the hrVal data member of time1 into the hrVal data member of time2. Check **Show answer** 6) Write a single statement that assigns the values of all data members of time1 to the corresponding data members of time2. Check **Show answer**

7) Declare a variable person1 of type Person, where Person is already defined as a struct type.

Check

Show answer

©zyBooks 04/05/18 21:45 261830

Julian Chan

WEBERCS2250ValleSpring2018

CHALLENGE ACTIVITY

7.1.1: Defining a struct.

Define a struct named PatientData that contains two integer data members named heightInches and weightPounds. Sample output for the given program:

Patient data: 63 in, 115 lbs

```
1 #include <stdio.h>
2
3 /* Your solution goes here */
4
5 int main(void) {
      PatientData lunaLovegood;
6
7
8
      lunaLovegood.heightInches = 63;
9
      lunaLovegood.weightPounds = 115;
10
      printf("Patient data: %d in, %d lbs\n", lunaLovegood.heightInches, lunaLovegood.we
11
12
13
      return 0;
14 }
```

Run

View your last submission ✓

©zyBooks 04/05/18 21:45 261830

WEBERCS2250ValleSpring2018

CHALLENGE ACTIVITY

7.1.2: Accessing a struct's data members.

Write a statement to print the data members of InventoryTag. End with newline. Ex: if itemID is 314 and quantityRemaining is 500, print:

Inventory ID: 314, Qty: 500

```
1 #include <stdio.h>
 3 typedef struct InventoryTag_struct {
      int itemID;
      int quantityRemaining;
 6 } InventoryTag;
 8 int main(void) {
      InventoryTag redSweater;
10
11
      redSweater.itemID = 314;
      redSweater.quantityRemaining = 500;
12
13
14
      /* Your solution goes here */
15
16
      return 0;
17 }
```

Run

7.2 Structs and functions

The struct construct's power is evident when used with functions. A struct can be used to return multiple values. The following illustrates. Although ConvHrMin() has two output values, the struct type allows the function to return a single item, avoiding a less-clear approach using two pass by reference parameters.

PARTICIPATION ACTIVITY

7.2.1: Using a struct that is returned from a function; the struct's data members are copied upon return. ©zvBooks 04/05/18 21

WFBFRCS2250ValleSpring2018

Animation content:

```
Code snippet is as follows:
#include
using namespace std;
```

```
struct TimeHrMin {
   int hourValue;
   int minuteValue;
};
TimeHrMin ConvHrMin(int totalTime) {
   TimeHrMin timeStruct;
   timeStr.hourValue = totalTime / 60;
   timeStr.minuteValue = totalTime % 60;
   return timeStruct;
}
int main() {
   int inTime;
   TimeHrMin travelTime;
   cout << "Enter total minutes: ";</pre>
   cin >> inTime;
   travelTime = ConvHrMin(inTime);
   cout << "Equals: ";</pre>
   cout << travelTime.hourValue << " hrs ";</pre>
   cout << travelTime.minuteValue << " mins";</pre>
   return 0;
}
Final memory contents is as follows:
96 (main's inTime): 156
97 (main's travelTime hourValue): 2
98 (main's's travelTime hourValue): 36
99: empty
100 (ConvHrMin's totTime): 156
101 (ConvHrMin's timeStruct hourValue): 2
102 (ConvHrMin's timeStruct minuteValue): 36
```

Animation captions:

1. The program prompts a user to enter travel time in minutes, then calls the ConvHrMin function to convert travel time to hours and minutes.

2. Upon return, timeStruct's data members are copied to main's travelTime variable.

3. Returning a struct type allows the ConvHrMin function to return a single item, avoiding a less-clear approach of using two pass-by-reference parameters.

PARTICIPATION ACTIVITY

7.2.2: Monetary change program.

©zyBooks 04/05/18 21:45 261830

Complete the program to compute monetary change, using the largest coins possible.

```
Load default template...
 1
 2 #include <stdio.h>
 4 typedef struct MonetaryChange_struct {
 5
      int quarters;
      // FIXME: Finish data members
 6
 7
   } MonetaryChange;
 9 MonetaryChange ComputeChange(int cents) {
      MonetaryChange change;
10
11
12
      // FIXME: Finish function
13
      change.quarters = 0; // FIXME
14
15
      return change;
16 }
17
18 int main(void) {
```

Run

119

PARTICIPATION ACTIVITY

7.2.3: Functions returning struct values.

1) Complete the function definition for a function ComputeLocation that returns a struct of type GPSPosition.

int userCents = 0:

```
(double latitude, double
longitude) {
    ...
}
```

©zyBooks 04/05/18 21:45 261830 Julian Chan WEBERCS2250ValleSpring2018

Check Show answer

2) Complete the function to return the calculated elapsed time, which gets stored in elapsedTime.

```
TimeEntry CalcElapsedTime(int
startSecs, int endSecs) {
    TimeEntry elapsedTime;
    ...
    elapsedTime.totalSecs =
endSecs - startSecs;
    elapsedTime.hours =
    (endSecs - startSecs) / 3600;
    ...
}
```

©zyBooks 04/05/18 21:45 261830 Julian Chan WEBERCS2250ValleSpring2018

Show answer

Likewise, a variable of a struct type can be a function parameter. And just like other types, a pass by value parameter would copy the item, while a pass by reference parameter would not.

PARTICIPATION ACTIVITY

Check

7.2.4: Functions with struct parameters.

1) Complete the function definition for a function CalcSpeed that returns a double value and has two struct type parameters startLoc and endLoc (in that order) of type GPSPosition.

```
double CalcSpeed(

) {
    ...
}
```

©zyBooks 04/05/18 21:45 261830 Julian Chan WEBERCS2250ValleSpring2018

Check Show answer

2) Complete the following statement to calculate the speed between gpsPos1

and gpsPos2 by making a call to the CalcSpeed function.

```
double vehicleSpeed = 0.0;
GPSPosition gpsPos1;
GPSPosition gpsPos2;
...
vehicleSpeed = ;
```

©zyBooks 04/05/18 21:45 26183(Julian Chan WEBERCS2250ValleSpring2018

Check Show answer

CHALLENGE ACTIVITY

7.2.1: Structs and functions.

Start

Write a statement that calls a function named IncreaseItemQty, passing the variable addStock. Assign notebookInfo with the value returned by IncreaseItemQty.

```
1 #include <stdio.h>
2
   #include <string.h>
3
   typedef struct ProductInfo_struct {
5
      char itemName[30];
      int itemQty;
6
7
   } ProductInfo;
8
   ProductInfo IncreaseItemQty (ProductInfo productToStock, int increaseValue) {
10
      productToStock.itemQty = productToStock.itemQty + increaseValue;
11
12
      return productToStock;
13 }
14
15
   int main(void) {
16
      ProductInfo notebookInfo;
17
      int addStock = 10;
18
19
      scanf("%s". notebookInfo.itemName);
```

2

1

©zyBooks 04/05/18 21:45 261830 Julian Chan

WEBERCS2250ValleSpring2018

Check Next

7.3 Structs and arrays

The power of structs becomes even more evident when used in conjunction with arrays. Consider a TV watching time program where a user can enter a country name, and the program outputs the daily TV watching hours average for a person in that country. One approach uses two same-sized arrays, one to hold names, and the other to hold numbers corresponding to each name. Instead of those two arrays, a struct allows for declaration of just one array that stores items that each have name and number data members.

Figure 7.3.1: An array of struct items rather than two arrays of more basic types.

Enter country name: U.S.A.
People in U.S.A. watch
283 minutes of TV daily.
...
Enter country name: UK
Country not found, try
again.
...
Enter country name: U.K.
People in U.K. watch
242 minutes of TV daily.

©zyBooks 04/05/18 21:45 261830 Julian Chan WEBERCS2250ValleSpring2018

```
#include <stdio.h>
#include <string.h>
#include <stdbool.h>
const int MAX COUNTRY NAME LENGTH = 50;
typedef struct CountryTvWatch_struct {
   char countryName[50];
   int tvMinutes;
} CountryTvWatch;
int main(void) {
   // Source: www.statista.com, 2010
   const int NUM COUNTRIES = 4;
   CountryTvWatch countryList[NUM COUNTRIES];
   char countryToFind[MAX COUNTRY NAME LENGTH];
   bool countryFound = false;
   int i = 0;
   strcpy(countryList[0].countryName, "Brazil");
   countryList[0].tvMinutes = 222;
   strcpy(countryList[1].countryName, "India");
   countryList[1].tvMinutes = 119;
   strcpy(countryList[2].countryName, "U.K.");
   countryList[2].tvMinutes = 242;
   strcpy(countryList[3].countryName, "U.S.A.");
   countryList[3].tvMinutes = 283;
   printf("Enter country name: ");
   scanf("%s", countryToFind);
   countryFound = false;
   for (i = 0; i < NUM COUNTRIES; ++i) { // Find country's index</pre>
      if (strcmp(countryList[i].countryName, countryToFind) == 0)
{
         countryFound = true;
         printf("People in %s watch\n", countryToFind);
         printf("%d minutes of TV daily.\n",
countryList[i].tvMinutes);
   if (!countryFound) {
      printf("Country not found, try again.\n");
   return 0;
}
```

Note that the countryList variable is declared as

CountryTvWatch countryList[NUM_COUNTRIES], meaning an array of items of type
CountryTvWatch. Thus, each array element will have memory allocated for the struct's two data
members, countryName and tvMinutes.

©zyBooks 04/05/18 21:45 261830

The notation countryList[i].countryName is equivalent to (countryList[i]).countryName, because the member access operator is evaluated left-to-right (as are any equal-precedence operators). The left-to-right member access operator evaluation is well-known among programmers so parentheses are typically omitted.

PARTICIPATION ACTIVITY

7.3.1: Using structs with arrays.

4/5/2018

zyBooks 1) Declare the array countryList of 5 CountryTvWatch elements Check **Show answer** 2) Given an array countryList consisting of 5 CountryTyWatch struct elements. write a statement that assigns the value of the 0th element's tvMinutes data member to the variable countryMin. Check Show answer 3) Given an array countryList consisting of 5 CountryTvWatch struct elements, write one statement that copies element 4's struct values to element 0's. Check **Show answer** PARTICIPATION 7.3.2: Modify the TV watch program. **ACTIVITY** Finish the PrintCountryNames() function to print all country names in the list. **USA** Load default template... 1 #include <stdio.h> 2 #include <string.h> 3 #include <stdbool.h> Run 5 const int MAX_COUNTRY_NAME_LENGTH = 50; 7 typedef struct CountryTvWatch_struct { 8 char countryName[50]; int tvMinutes; 9 10 } CountryTvWatch;

return;

13 {

16 }

14 15

12 void PrintCountryNames(CountryTvWatch ctryList[], int nur

printf("FIXME: Finish PrintCountryNames()");

```
17 int main(void) {
         // Source: www.statista.com. 2010
CHALLENGE
            7.3.1: Structs and arrays.
ACTIVITY
  Start
Declare an array pizzasInStore of 3 PizzaIngredients elements.
    1 #include <stdio.h>
      #include <string.h>
    3
      typedef struct PizzaIngredients_struct {
    5
         char pizzaName[30];
         char ingredients[70];
    7
      } PizzaIngredients;
    8
      int main(void) {
   10
         /* Your solution goes here */
   11
   12
   13
         strcpy(pizzasInStore[0].pizzaName, "Barbecue");
   14
         strcpy(pizzasInStore[0].ingredients, "Beef, chicken, bacon, barbecue sauce");
         strcpy(pizzasInStore[1].pizzaName, "Carbonara");
   15
         strcpy(pizzasInStore[1].ingredients, "Mushrooms, onion, creamy sauce");
   16
         strcpy(pizzasInStore[2].pizzaName, "Ham and Cheese");
   17
   18
         strcpy(pizzasInStore[2].ingredients, "Ham, cheese, bacon");
   19
               1
  Check
                   Next
```

7.4 Structs, arrays, and functions: A seat reservation

A programmer commonly uses structs, arrays, and functions together. Consider a program that allows a reservations agent to reserve seats for people, useful for a theater, an airplane, etc. The below program defines a Seat struct whose data members are a person's first name, last name, and the amount paid for the seat. The program declares an array of 5 seats to represent the theater, airplane, etc., initializes all seats to being empty (indicated by a first name of "empty"), and then allows a user to enter commands to print all seats, reserve a seat, or quit.

Figure 7.4.1: A seat reservation system involving a struct, arrays, and functions.

```
#include <stdio.h>
                                                    Enter command (p/r/q): p
#include <string.h>
                                                    0: empty empty, Paid: 0
#include <stdbool.h>
                                                    1: empty empty, Paid: 0
                                                    2: empty empty, Paid: 0
typedef struct Seat_struct {
                                                    3: empty empty, Paid: 0
   char firstName[50];
                                                    4: empty empty, Paid: 0
  char lastName[50];
  int amountPaid;
                                                    Enter command (p/r/q): r
} Seat;
                                                    Enter seat num: 2
                                                    Enter first name: John
                                                    Enter last name: Smith
/*** Functions for Seat ***/
                                                    Enter amount paid: 500
void SeatMakeEmpty(Seat* seat) {
                                                    Completed.
   strcpy((*seat).firstName, "empty");
   strcpy((*seat).lastName, "empty");
                                                    Enter command (p/r/q): p
   (*seat).amountPaid = 0;
                                                    0: empty empty, Paid: 0
                                                    1: empty empty, Paid: 0
  return;
                                                    2: John Smith, Paid: 500
}
                                                    3: empty empty, Paid: 0
                                                    4: empty empty, Paid: 0
bool SeatIsEmpty(Seat seat) {
   return (strcmp(seat.firstName, "empty") == 0);
                                                    Enter command (p/r/q): r
}
                                                    Enter seat num: 2
                                                    Seat not empty.
void SeatPrint(Seat seat) {
  printf("%s ", seat.firstName);
                                                    Enter command (p/r/q): r
  printf("%s, ", seat.lastName);
                                                    Enter seat num: 3
  printf("Paid: %d\n", seat.amountPaid);
                                                    Enter first name: Mary
                                                    Enter last name: Jones
   return;
                                                    Enter amount paid: 198
                                                    Completed.
/*** End functions for Seat ***/
                                                    Enter command (p/r/q): p
/*** Functions for array of Seat ***/
                                                    0: empty empty, Paid: 0
void SeatsMakeEmpty(Seat seats[], int numSeats) {
                                                    1: empty empty, Paid: 0
                                                    2: John Smith, Paid: 500
   int i = 0;
                                                    3: Mary Jones, Paid: 198
   for (i = 0; i < numSeats; ++i) {</pre>
                                                    4: empty empty, Paid: 0
      SeatMakeEmpty(&seats[i]);
                                                    Enter command (p/r/q): q
   }
                                                    Quitting.
   return;
}
void SeatsPrint(Seat seats[], int numSeats) {
   int i = 0;
   for (i = 0; i < numSeats; ++i) {</pre>
     printf("%d: ", i);
      SeatPrint(seats[i]);
   }
  return;
/*** End functions for array of Seat ***/
int main(void) {
  const int NUM SEATS = 5;
   char userKey = '-';
   int seatNum = 0;
   Seat allSeats[NUM SEATS];
   Seat currSeat;
   SeatsMakeEmpty(allSeats, NUM SEATS);
   while (userKey != 'q') {
      printf("Enter command (p/r/q): ");
```

4/5/2018

```
scanf(" %c", &userKey);
   if (userKey == 'p') { // Print seats
      SeatsPrint(allSeats, NUM_SEATS);
      printf("\n");
   else if (userKey == 'r') { // Reserve seat
      printf("Enter seat num: ");
      scanf("%d", &seatNum);
      if (!SeatIsEmpty(allSeats[seatNum])) {
         printf("Seat not empty.\n\n");
      else {
         printf("Enter first name: ");
         scanf("%s", currSeat.firstName);
         printf("Enter last name: ");
         scanf("%s", currSeat.lastName);
         printf("Enter amount paid: ");
         scanf("%d", &currSeat.amountPaid);
         allSeats[seatNum] = currSeat;
         printf("Completed.\n\n");
   // FIXME: Add option to delete reservations
   else if (userKey == 'q') { // Quit
      printf("Quitting.\n");
  else {
      printf("Invalid command.\n\n");
}
return 0;
```

zyBooks

The programmer first defined several functions related to the Seat struct, such as checking if a seat is empty or printing a seat. The programmer then defined some functions related to an *array* of seat items. To distinguish, the programmer named the former starting with Seat and the latter starting with Seats.

The SeatMakeEmpty() function uses pass by pointer to update the information within an individual seat. Remember that to update a variable passed by pointer, the program must use the dereference operator * to access the value pointed to by the pointer. When the variable is a pointer to a structure, both the dereference operator and the member access operators must be used together. In this case, the member access operator has precedence, so parentheses are used to dereference the pointer first:

```
©zyBooks 04/05/18 21:45 261830
```

WEBERCS2250ValleSpring2018

Construct 7.4.1: Dereferencing a pointer to a struct.

(*variableName).memberName

}

The programmer left a "FIXME" comment indicating that the program also requires the ability to delete a reservation. That functionality is straightforward to introduce, just requiring the user to enter a seat number and then making use of the existing SeatMakeEmpty() function.

Notice how main() is relatively clean, dealing mostly with the user commands, and then using functions to carry out the appropriate work. Actually, the "reserve seat" command could be improved; main() currently fills the reservation information (e.g., "Enter first name..."), but main() would be cleaner if it just called a function as SeatFillReservationInfo(&currSeat).830

The seat reservation program loses all its information when exited. An improvement is to save all reservation information in a file. Commands 's' and 'g' would save and get information to/from a file, respectively.

PARTICIPATION ACTIVITY	7.4.1: Seat reservation example with struct, array, and function	ons.
Refer to the at	pove example.	
1) The number	er of seats is 5.	
O True		
O False	е	
	eEmpty() has a loop that sets in the seats array to have a of "empty".	
O True		
O False	e	
3) SeatIsEmp the array a	re empty.	
O True		
O False	e	
_	reservation would reduce the from 5 down to 4.	
O True	©zyBooks 0	4/05/18 21:45 261830
O False	e J	ulian Chan 2250ValleSpring2018
PARTICIPATION ACTIVITY	7.4.2: Introduce delete behavior to the reservation program.	
3 ()	to allow the user to enter command 'd', followed by the user of SeatMakeEmpty() to delete the seat.	entering a seat

```
Load default template...
                                                               r 2 John Smith 500
 1
 2 #include <stdio.h>
 3 #include <string.h>
                                                                 Run
 4 #include <stdbool.h>
 6 typedef struct Seat_struct {
      char firstName[50];
 8
      char lastName[50];
      int amountPaid;
10 } Seat;
12 /*** Functions for Seat ***/
13
14 void SeatMakeEmpty(Seat* seat) {
15
      strcpy((*seat).firstName, "empty");
      strcpy((*seat).lastName,
                                 "empty");
16
17
      (*seat).amountPaid = 0;
18
19
      return:
```

7.5 Separate files for structs

Programmers typically put all code for a struct into two files, separate from other code.

```
Table 7.5.1: Typical two files per struct.
```

StructName.h	Contains the struct definition, including data members and related function declarations.
StructName.c	Contains related function definitions.

A file that uses the struct, such as a main file or StructName.c, must include StructName.h. The .h file's contents are sufficient to allow compilation, as long as the corresponding/cofile is 261830 eventually compiled into the program too.

Figure 7.5.1: Using two separate files for a struct.

File: StoreItem.h	File: StoreItem.c

```
#ifndef STOREITEM H
                                            #include <stdio.h>
#define STOREITEM_H
                                            #include "StoreItem.h"
typedef struct StoreItem struct {
                                            void StoreItemSetWeightOunces
                                                    (StoreItem* storeItem, int weightOunces)
   int weightOunces;
   // (other fields omitted for brevity)
                                            {
} StoreItem;
                                               storeItem->weightOunces = weightOunces;
                                               return;
void StoreItemSetWeightOunces
                                            }
        (StoreItem* storeItem, int
weightOunces);
                                            void StoreItemPrint(StoreItem storeItem) { 930
                                               printf("Weight (ounces): %d\n"
void StoreItemPrint(StoreItem
                                            storeItem.weightOunces
storeItem);
                                               return;
#endif
                                            }
File: main c
#include <stdio.h>
#include "StoreItem.h"
                                       Compilation example
int main() {
   StoreItem item1;
                                        % qcc -Wall -Wextra -std=c99 -pedantic StoreItem.c
                                        main.c
   StoreItemSetWeightOunces(&item1,
                                        % a.out
                                        Weight (ounces): 16
   StoreItemPrint(item1);
   return 0;
}
```

The figure shows how all the .c files might be listed when compiled into one program. Note that the .h file is *not* one of the listed files, as it is included in the appropriate .c files.

Sometimes multiple small related structs are grouped into a single file, to avoid a proliferation of files. But for typical structs, good practice is to create a unique .c and .h file for each struct.

For independent development and faster compilation, each struct file is typically compiled individually into an object file, and then later linked with a main file. Such compilation is discussed in another section on modular compilation.

PARTICIPATION -	7.5.1: Separate files.		_
associated fu	struct definition and inction definitions are tirely in their own .h file.	©zyBooks 04/05/18 21:45 261830 Julian Chan WEBERCS2250ValleSpring2018	J
O False 2) The .c file for the associate O True	a struct should #include ed .h file.		J

©zyBooks 04/05/18 21:45 261830 Julian Chan WEBERCS2250ValleSpring2018

7.6 Ch 7 Warm up: Online shopping cart (C)

- (1) Create three files to submit:
 - ItemToPurchase.h Struct definition and related function declarations
 - ItemToPurchase.c Related function definitions
 - main.c main() function

Build the ItemToPurchase struct with the following specifications:

- Data members (3 pts)
- char itemName []
- int itemPrice
- · int itemQuantity
- Related functions
- MakeItemBlank() (2 pts)
 - Has a pointer to an ItemToPurchase parameter.
 - Sets item's name = "none", item's price = 0, item's quantity = 0
- PrintItemCost()
 - Has an ItemToPurchase parameter.

Ex. of PrintItemCost() output:

Bottled Water 10 @ \$1 = \$10

©zyBooks 04/05/18 21:45 261830

- Julian Chan

WEBERCS2250ValleSpring2018

(2) In main(), prompt the user for two items and create two objects of the ItemToPurchase struct. Before prompting for the second item, call **fflush(stdin)**; to allow the user to input a new string. (2 pts)

Ex:

```
Item 1
Enter the item name:
Chocolate Chips
Enter the item price:
3
Enter the item quantity:
1
©zyBooks 04/05/18 21:45 261830
Julian Chan
VEBERCS2250ValleSpring2018
Enter the item name:
Bottled Water
Enter the item price:
1
Enter the item quantity:
10
```

(3) Add the costs of the two items together and output the total cost. (2 pts)

Ex:

```
TOTAL COST
Chocolate Chips 1 @ $3 = $3
Bottled Water 10 @ $1 = $10
Total: $13
```

```
LAB ACTIVITY 7.6.1: Ch 7 Warm up: Online shopping cart (C) 0/9

Submission Instructions

Deliverables

ItemToPurchase.c , ItemToPurchase.h and main.c You must submit these file(s)

Compile command

©zyBooks 04/05/18 21:45 261830

Julian Chan

gcc ItemToPurchase.c main.c -Wall -o a.out -lmy BWe will use this command to compi

Submit your files below by dragging and dropping into the area or choosing a file on your hard drive
```

ItemTo...ase.h

Drag file here

or

Choose on hard drive.

https://learn.zybooks.com/zybook/WEBERCS2250ValleSpring2018/chapter/7/print

ItemTo...ase.c

Drag file here

Choose on hard drive.

main.c

Submit for grading

Latest submission

No submissions yet

©zyBooks 04/05/18 21:45 261830 Julian Chan WEBERCS2250ValleSpring2018

7.7 Ch 7 Program: Online shopping cart (continued

This program extends the earlier "Online shopping cart" program. (Consider first saving your earlier program).

- (1) Extend the ItemToPurchase struct to contain a new data member. (2 pt)
 - char itemDescription[] set to "none" in MakeItemBlank()

Implement the following related functions for the ItemToPurchase struct.

- PrintItemDescription()
- Has an ItemToPurchase parameter.

Ex. of PrintItemDescription() output:

```
Bottled Water: Deer Park, 12 oz.
```

- (2) Create three new files:
 - ShoppingCart.h struct definition and related function declarations ks 04/05/18 21:45 261830
 - ShoppingCart.c related function definitions

WEBERCS2250ValleSpring2018

• main.c - main() function (Note: main()'s functionality differs from the warm up)

Build the ShoppingCart struct with the following data members and related functions. Note: Some can be function stubs (empty functions) initially, to be completed in later steps.

- Data members (3 pts)
- char customerName []

- char currentDate []
- ItemToPurchase cartItems [] has a maximum of 10 slots (can hold up to 10 items of any quantity)
- int cartSize the number of filled slots in array (number of items in cart of any quantity)
- Related functions
- AddItem()
 - Adds an item to cartItems array. Has parameters ItemToPurchase and ShoppingCart.
 Returns ShoppingCart object.
- RemoveItem()

WEBERCS2250ValleSpring2018

- Removes item from cartItems array (does not just set quantity to 0; removed item will not take up a slot in array). Has a char[](an item's name) and a ShoppingCart parameter. Returns ShoppingCart object.
- If item name cannot be found, output this message: Item not found in cart. Nothing removed.
- ModifyItem()
 - Modifies an item's description, price, and/or quantity. Has parameters ItemToPurchase and ShoppingCart. Returns ShoppingCart object.
- GetNumItemsInCart() (2 pts)
 - Returns quantity of all items in cart. Has a ShoppingCart parameter.
- GetCostOfCart() (2 pts)
 - Determines and returns the total cost of items in cart. Has a ShoppingCart parameter.
- PrintTotal()
 - Outputs total of objects in cart. Has a ShoppingCart parameter.
 - If cart is empty, output this message: SHOPPING CART IS EMPTY
- PrintDescriptions()
 - Outputs each item's description. Has a ShoppingCart parameter.

Ex. of PrintTotal() output:

```
John Doe's Shopping Cart - February 1, 2016
Number of Items: 8

Nike Romaleos 2 @ $189 = $378
Chocolate Chips 5 @ $3 = $15
Powerbeats 2 Headphones 1 @ $128 = $128

Total: $521
```

Ex. of PrintDescriptions() output:

```
John Doe's Shopping Cart - February 1, 2016
```

Item Descriptions

Nike Romaleos: Volt color, Weightlifting shoes

Chocolate Chips: Semi-sweet

Powerbeats Headphones: Bluetooth headphones

(3) In main(), prompt the user for a customer's name and today's date. Output the name and date. Create an object of type ShoppingCart. (1 pt)

Sullian Chan

WEBERCS2250ValleSpring2018

Ex.

Enter Customer's Name:

John Doe

Enter Today's Date:

February 1, 2016

Customer Name: John Doe

Today's Date: February 1, 2016

(4) Implement the PrintMenu() function. PrintMenu() has a ShoppingCart parameter, and outputs a menu of options to manipulate the shopping cart. Each option is represented by a single character. Build and output the menu within the function.

If the an invalid character is entered, continue to prompt for a valid choice. *Hint: Implement Quit before implementing other options*. Call PrintMenu() in the main() function. Continue to execute the menu until the user enters q to Quit. (3 pts)

Ex:

MENU

a - Add item to cart

r - Remove item from cart

c - Change item quantity

i - Output items' descriptions

o - Output shopping cart

q - Quit

Choose an option:

©zyBooks 04/05/18 21:45 261830 Julian Chan WEBERCS2250ValleSpring2018

(5) Implement the "Output shopping cart" menu option. (3 pts)

Ex:

```
OUTPUT SHOPPING CART
John Doe's Shopping Cart - February 1, 2016
Number of Items: 8
Nike Romaleos 2 @ $189 = $378
Chocolate Chips 5 @ $3 = $15
Powerbeats Headphones 1 @ $128 = $128
Total: $521
```

(6) Implement the "Output item's description" menu option. (2 pts)

Ex.

```
OUTPUT ITEMS' DESCRIPTIONS
John Doe's Shopping Cart - February 1, 2016
Item Descriptions
Nike Romaleos: Volt color, Weightlifting shoes
Chocolate Chips: Semi-sweet
Powerbeats Headphones: Bluetooth headphones
```

(7) Implement "Add item to cart" menu option. (3 pts)

Ex:

```
ADD ITEM TO CART
Enter the item name:
Nike Romaleos
Enter the item description:
Volt color, Weightlifting shoes
Enter the item price:
189
Enter the item quantity:
```

(8) Implement the "Remove item from cart" menu option. (4 pts)

Fx:

REMOVE ITEM FROM CART

Enter name of item to remove:

Chocolate Chips

(9) Implement "Change item quantity" menu option. *Hint: Make new ItemToPurchase object before using ModifyItem() function.* (5 pts)

©zyBooks 04/05/18 21:45 261830 Julian Chan WEBERC \$2250 Valle Spring 2018

Ex:

CHANGE ITEM QUANTITY
Enter the item name:
Nike Romaleos
Enter the new quantity:
3

LAB ACTIVITY

7.7.1: Ch 7 Program: Online shopping cart (continued) (C)

5/30

Submission Instructions

Deliverables

ItemToPurchase.c , ShoppingCart.h , ItemToPurchase.h , ShoppingCart

and main.c

Compile command

Submit your files below by dragging and dropping into the area or choosing a file on your hard drive

Drag file here

ItemTo...ase.c or

Choose on hard drive.

Shoppi...art.h or Choose on hard drive.

ItemTo...a

Shoppi...art.c

Drag file here
or
Choose on hard drive.

main.c or Julian Chan

Choose on hard drive lespring 2018

Submit for grading

This lab can only be submitted once every 3 r

Latest submission - 10:02 PM on 03/28/18

Total score

Only show failing tests

Download this subr

1: Unit test ^

Tests that an ItemToPurchase can be given an itemDescription "Deer Park, 12 oz ": 1830

Test feedback

Item description correctly set 22 50 Valle Spring 2018

2: Unit test ^

Tests that MakeItemBlank() works correctly with itemDescription variable.

Test feedback

MakeItemBlank() works correctly.

3: Unit test ^

Tests that a ShoppingCart can be given a customerName "John Doe", a currentDate "Februa 2016", and a cartSize 0.

Test feedback

Cart customerName, currentDate, and cartSize corr

4: Unit test ^

Tests that GetNumItemsInCart() returns 6. (ShoppingCart)

Compilation failed

In file included from main.c:22:0:

ShoppingCart.h:31:14: note: expected 'ShoppingCar ShoppingCart AddItem(ShoppingCart sc, ItemToPurc

^~~~~ WEBERCS2250ValleSpring2018

^~~~

In file included from main.c:22:0:

ShoppingCart.h:31:14: note: expected 'ItemToPurch

Compilation failed

ShoppingCart AddItem(ShoppingCart sc, ItemToPurc

5: Unit test ^

Tests that GetCostOfCart() returns 9. (ShoppingCart)

Compilation failed

©zyBooks 04/05/18 21:45 261830 Julian Chan

```
main.c: In function 'testPassed':
main.c:54:19: error: incompatible type for argume
    cart = AddItem(item, cart);
In file included from main.c:22:0:
ShoppingCart.h:31:14: note: expected 'ShoppingCar
 ShoppingCart AddItem(ShoppingCart sc, ItemToPurc
main.c:54:25: error: incompatible type for argume
    cart = AddItem(item, cart);
In file included from main.c:22:0:
ShoppingCart.h:31:14: note: expected 'ItemToPurch
 ShoppingCart AddItem(ShoppingCart sc, ItemToPurc
main.c:58:19: error: incompatible type for argume
    cart = AddItem(item, cart);
                   ^~~~
In file included from main.c:22:0:
ShoppingCart.h:31:14: note: expected 'ShoppingCar
 ShoppingCart AddItem(ShoppingCart sc, ItemToPurc
main.c:58:25: error: incompatible type for argume
    cart = AddItem(item, cart);
In file included from main.c:22:0:
ShoppingCart.h:31:14: note: expected 'ItemToPurch
 ShoppingCart AddItem(ShoppingCart sc, ItemToPurc
              ^~~~~ WEBERCS2250ValleSpring2018
```

Compilation failed

6: Compare output ^

Output differs. See highlights below. Special character legend

Input

February 1, 2016

John Doe

q

Your output starts with

Enter Customer's Name: Enter Today's Date: Customer Name: John Doe

Today's Date: February 1/201632250ValleSpring2018

Expected output starts with

Enter Customer's Name: Enter Today's Date: \downarrow

Customer Name: John Doe

Today's Date: February 1, 2016

7: Compare output ^

Output differs. See highlights below. Special character legend

Input

John Doe February 1, 2016 f

S

q

Enter Customer's Name:

Enter Today's Date:

Customer Name: John Doe

Today's Date: February 1, 2016

MENU

a - Add item to cart

r - Remove item from cart

c - Change item quantityzyBooks 04/05/18 21:45 261830

i - Output items' descriptions ulan Chan

o - Output shopping cart

q - Quit

Invalid choice←

 \blacksquare

MENU**←**

Your output a - Add item to cart←

https://learn.zybooks.com/zybook/WEBERCS2250ValleSpring2018/chapter/7/print

```
r - Remove item from cart←
c - Change item quantity←
i - Output items' descriptions
o - Output shopping cart←
q - Quit←
Invalid choice

✓
\Box
MENU←
r - Remove item from cart
c - Change item quantity

✓
i - Output items' descriptions
o - Output shopping cart←
q - Quit←
Enter Customer's Name:
```

```
Enter Today's Date:
\blacksquare
```

Customer Name: John Doe

Today's Date: February 1, 2016

MENU

Expected output

a - Add item to cart

r - Remove item from cart

c - Change item quantity

i - Output items' descriptions

o - Output shopping cart

q - Quit

 \blacksquare

Choose an option: Choose an option: Choose an option:

8: Compare output ^

Output differs. See highlights below. Special character legend Books 04/05/18 21:45 261830

Input

John Doe February 1, 2016 q

Name:

4/5/2018

Your output ends

with

```
zyBooks
Enter Today's Date: ←
Customer Name: John Doe←
\blacksquare
Today's Date: February 1, 2016←
MENU←
a - Add item to cart

✓
r - Remove item from cart - 027/Books 04/05/18 21:45 261830
c - Change item quantity BERCS2250ValleSpring2018
i - Output items' descriptions←
o - Output shopping cart
q - Quit
SHOPPING CART IS EMPTY
Total: $0
MENU
a - Add item to cart
r - Remove item from cart
c - Change item quantity
i - Output items' descriptions
o - Output shopping cart
q - Quit
OUTPUT SHOPPING CART
John Doe's Shopping Cart - February 1, 2016
Number of Items: 0
SHOPPING CART IS EMPTY←
Total: $0
MENU
```

Expected output ends with

- a Add item to cart
- r Remove item from cart
- c Change item quantity
- i Output items' descriptions
- o Output shopping cartzyBooks 04/05/18 21:45 261830
- q Quit←

 \blacksquare

Choose an option:

9: Compare output ^

Output differs. See highlights below. Special character legend

John Doe

```
February 1, 2016
               Nike Romaleos
               Volt color, Weightlifting shoes the Char
         Input
               189
                2
                0
                q
               tput items' descriptions←
               o - Output shopping cart←
               q - Quit←
               ADD ITEM TO CART
               Enter the item name:
               Enter the item description:
               Enter the item price:
               Enter the item quantity:
               MENU
                a - Add item to cart
                r - Remove item from cart
                c - Change item quantity
               i - Output items' descriptions
               o - Output shopping cart
Your output ends
         with
               q - Quit
                John Doe's Shopping Cart - February 1, 2016←
               Number of Items: 1
               Nike Romaleos 2 @ $189 = 378
               Total: $378
               MENU
                a - Add item to cart
                r - Remove item from cart
                c - Change item quantity
                i - Output items' descriptions
                o - Output shopping cart
                q - Quit
```

Expected output

ends with

```
Enter the item name:
Enter the item description:
Enter the item price:
Enter the item quantity:
MENU
a - Add item to cart
r - Remove item from cart Wijan Chan
c - Change item quantity/EBERCS2250ValleSpring2018
i - Output items' descriptions
o - Output shopping cart
q - Quit←
Choose an option: ←
OUTPUT SHOPPING CART
John Doe's Shopping Cart - February 1, 2016
Number of Items: 2
Nike Romaleos 2 @ $189 = $378 ←
Total: $378
MENU
a - Add item to cart
r - Remove item from cart
c - Change item quantity
i - Output items' descriptions
o - Output shopping cart
g - Quit←
Choose an option:
```

10: Compare output ^

Output differs. See highlights below. Special character legend

©zyBooks 04/05/18 21:45 261830

```
John Doe WEBERCS2250Va
February 1, 2016
a
Nike Romaleos
Volt color, Weightlifting shoes
189
2
```

Input

```
r
Spectre DVD
q
```

```
ping cart

q - Quit

REMOVE ITEM FROM CART

Enter name of item to remove: 04/05/18 21:45 261830

Julian Chan

Item not found in cart. Nothing removeding 2018
```

Your output ends with

MENU

- a Add item to cart
- r Remove item from cart
- c Change item quantity
- i Output items' descriptions
- o Output shopping cart
- q Quit

REMOVE ITEM FROM CART

Enter name of item to remove:

Item not found in cart. Nothing removed.

MENU

Expected output ends with

- a Add item to cart
- r Remove item from cart
- c Change item quantity
- i Output items' descriptions
- o Output shopping cart
- q Quit←

┙

Choose an option:

11: Compare output ^

Output differs. See highlights below. Special character legend

John Doe WEBERCS2250ValleSpring2018

February 1, 2016

а

Nike Romaleos

Volt color, Weightlifting shoes

189

2

```
Input

Chocolate Chips
Semi-sweet

3
5
a
Powerbeats Headphones
Bluetooth headphones
128
Ur
Chocolate Chips
O
q
```

```
Enter Today's Date:←
Customer Name: John Doe←
Today's Date: February 1, 2016←
\downarrow
MENU←
a - Add item to cart

✓
r - Remove item from cart

✓
c - Change item quantity

✓
i - Output items' descriptions←
o - Output shopping cart

✓
q - Quit←
ADD ITEM TO CART
Enter the item name: ←
Enter the item description: ←
Enter the item price: ←
Enter the item quantity: ←
MENUJ←
a - Add item to cart

✓
r - Remove item from cart

✓
c - Change item quantity Books 04/05/18 21:45 261830
i - Output items' descriptions 2250 Valle Spring 2018
o - Output shopping cart

✓
q - Quit←
ADD ITEM TO CART←
Enter the item name: ←
Enter the item description: ←
Enter the item price: ←
```

```
Enter the item quantity:
                MENU
                a - Add item to cart
                r - Remove item from cart
                c - Change item quantity
                i - Output items' descriptions
                o - Output shopping cart 052yBooks 04/05/18 21:45 261830
Your output ends
                q - Quit←
          with
                ADD ITEM TO CART←
                Enter the item name: ←
                Enter the item description:
                Enter the item price:
                Enter the item quantity: ←
                \blacksquare
                MENII←
                a - Add item to cart

✓
                r - Remove item from cart

✓
                c - Change item quantity

✓
                i - Output items' descriptions
                o - Output shopping cart←
                g - Quit←
                REMOVE ITEM FROM CART←
                Enter name of item to remove: ←
                 \blacksquare
                MENU. ←
                a - Add item to cart←
                r - Remove item from cart

✓
                c - Change item quantity←
                i - Output items' descriptions←
                o - Output shopping cart

✓
                q - Quit
                John Doe's Shopping Cart - February 1, 2016←
                Number of Items: 2
                Nike Romaleos 2 @ $189 = 378 04/05/18 21:45 261830
                Powerbeats Headphones 1 /@ $1283 = 5128 | Spring 2018
                Total: $506
                MENU
                a - Add item to cart
                r - Remove item from cart
                c - Change item quantity
```

```
i - Output items' descriptions
```

- o Output shopping cart
- q Quit

REMOVE ITEM FROM CART

Enter name of item to remove:

MENU

OzyBooks 04/05/18 21:45 261830

a - Add item to cart WEBERCS2250ValleSpring2018

r - Remove item from cart

c - Change item quantity

i - Output items' descriptions

o - Output shopping cart

q - Quit

Choose an option:

OUTPUT SHOPPING CART

John Doe's Shopping Cart - February 1, 2016

Number of Items: 3

Expected output ends with

Nike Romaleos 2 @ \$189 = \$378 Powerbeats Headphones 1 @ \$128 = \$128

Total: \$506

MENU

a - Add item to cart

r - Remove item from cart

c - Change item quantity

i - Output items' descriptions

o - Output shopping cart

q - Quit←

┙

Choose an option:

12: Compare output ^

©zyBooks 04/05/18 21:45 261830 Julian Chan WEBERCS2250ValleSpring2018

Output differs. See highlights below. Special character legend

John Doe

February 1, 2016

a

Nike Romaleos

```
Volt color, Weightlifting shoes
      189
       2
      Chocolate Chips
       Semi-sweet
Input
       3
       5
       Powerbeats Headphones
      Bluetooth headphones
       128
       1
      Thermos Stainless Steel King
       q
      Customer's Name: ←
      Enter Today's Date: ←
      Customer Name: John Doe←
      Today's Date: February 1, 2016←
      MENU. ←
      a - Add item to cart←
      r - Remove item from cart

✓
       c - Change item quantity

✓
```

```
i - Output items' descriptions←
o - Output shopping cart

✓
q - Quit←
ADD ITEM TO CART
Enter the item name: ←
Enter the item description:
Enter the item price: ←
Enter the item quantity: ←
\blacksquare
MENU
a - Add item to cart

✓
r - Remove item from cart

✓
c - Change item quantity←
i - Output items' descriptions←
o - Output shopping cart←
g - Quit←
```

```
ADD ITEM TO CART←
                Enter the item name: ←
                Enter the item description: ←
                Enter the item price: ←
                Enter the item quantity: ←
                MENUI←
                a - Add item to cart← ©zyBooks 04/05/18 21:45 261830
                r - Remove item from cart ERCS2250ValleSpring2018
Your output ends
                c - Change item quantity

✓
          with
                i - Output items' descriptions←
                o - Output shopping cart

✓
                q - Quit←
                ADD ITEM TO CART←
                Enter the item name: ←
                Enter the item description: ←
                Enter the item price: ←
                Enter the item quantity: ←
                \blacksquare
                MENII←
                a - Add item to cart

✓
                r - Remove item from cart

✓
                c - Change item quantity←
                i - Output items' descriptions←
                o - Output shopping cart

✓
                g - Quit←
                CHANGE ITEM QUANTITY

✓
                Enter the item name: ←
                Item not found in cart.
                MENU
                a - Add item to cart
                r - Remove item from cart
                c - Change item quantity
                i - Output items' descriptions
                o - Output shopping cart
                g - Quit←
                Invalid choice ← WEBERCS22$0ValleSpring2018
                \blacksquare
                MENU. ←
                a - Add item to cart
                r - Remove item from cart
                c - Change item quantity ←
                i - Output items' descriptions←
```

```
o - Output shopping cart←
q - Quit
```

```
CHANGE ITEM QUANTITY
Enter the item name:
Enter the new quantity:
Item not found in cart. Nothing modified.
MENU
a - Add item to cart
```

Expected output ends with

r - Remove item from cart

c - Change item quantity

i - Output items' descriptions

o - Output shopping cart

q - Quit

Choose an option:

13: Compare output ^

Output differs. See highlights below. Special character legend

```
John Doe
February 1, 2016
Nike Romaleos
Volt color, Weightlifting shoes
189
2
Chocolate Chips
Semi-sweet
3
5
Powerbeats Headphones
Bluetooth headphones
128
1
Nike Romaleos
```

Input

o o

```
Today's Date: February 1, 2016←
\blacksquare
MENU←
a - Add item to cart

✓
r - Remove item from cart books 04/05/18 21:45 261830
c - Change item quantity BERCS2250ValleSpring2018
i - Output items' descriptions←
o - Output shopping cart←
q - Quit←
ADD ITEM TO CART←
Enter the item name: ←
Enter the item description: ←
Enter the item price:←
Enter the item quantity: ←
\blacksquare
MENU←
a - Add item to cart

✓
r - Remove item from cart

✓
c - Change item quantity

✓
i - Output items' descriptions←
o - Output shopping cart←
g - Quit←
ADD ITEM TO CART←
Enter the item name: ←
Enter the item description: ←
Enter the item price: ←
Enter the item quantity: ←
\blacksquare
MENU. ←
a - Add item to cart

✓
r - Remove item from cart

✓
c - Change item quantity←
i - Output items' descriptions←
o - Output shopping cart Books 04/05/18 21:45 261830
g - Quit←
ADD ITEM TO CART←
Enter the item name: ←
Enter the item description: ←
Enter the item price: ←
Enter the item quantity: ←
┛
```

Your output ends

with

```
MENII←
a - Add item to cart

✓
r - Remove item from cart

✓
c - Change item quantity

✓
i - Output items' descriptions←
o - Output shopping cart←
a - Ouit←
CHANGE ITEM QUANTITY ©zyBooks 04/05/18 21:45 261830
Enter the item name: 

WEBERCS2250ValleSpring2018
Enter the item quantity ←
\leftarrow
MENII←
a - Add item to cart

✓
r - Remove item from cart

✓
c - Change item quantity

✓
i - Output items' descriptions←
o - Output shopping cart←
q - Quit
John Doe's Shopping Cart - February 1, 2016←
Number of Items: 3
Nike Romaleos 3 @ $189 = 567
Chocolate Chips 5 @ $3 = 15
Powerbeats Headphones 1 @ $128 = 128
Total: $710
MENU
a - Add item to cart
r - Remove item from cart
c - Change item quantity
i - Output items' descriptions
o - Output shopping cart
q - Quit
```

OUTPUT SHOPPING CART John Doe's Shopping Cart^{ZyB} February 1,4201630 Number of Items: 9 WEBERCS2250ValleSpring2018 Nike Romaleos 3 @ \$189 = \$567 Chocolate Chips 5 @ \$3 = \$15 Powerbeats Headphones 1 @ \$128 = \$128 Total: \$710

```
ends with
```

```
MENU
```

```
a - Add item to cart
```

r - Remove item from cart

c - Change item quantity

i - Output items' descriptions

o - Output shopping cart

g - Quit← ©zyBooks 04/05/18 21:45 261830

Julian Chan

Choose an option:

14: Compare output ^

Input

Output differs. See highlights below. Special character legend

```
John Doe
February 1, 2016
Nike Romaleos
Volt color, Weightlifting shoes
189
2
Chocolate Chips
Semi-sweet
3
5
Powerbeats Headphones
Bluetooth headphones
128
1
i
q
```

```
opping cart

q - Quit

OUTPUT ITEMS' DESCRIPTIONS

John Doe's shopping cart February 1, 2016

Item Descriptions

Nike Romaleos: Volt color, Weightlifting shoes

Chocolate Chips: Semi-sweet
```

Your output enas with

Powerbeats Headphones: Bluetooth headphones

MENU

a - Add item to cart

r - Remove item from cart

c - Change item quantity

i - Output items' descriptions

o - Output shopping cart Over 1:45 261830

q - Quit

WEBERCS2250ValleSpring2018

OUTPUT ITEMS' DESCRIPTIONS

John Doe's Shopping Cart - February 1, 2016

Item Descriptions

Nike Romaleos: Volt color, Weightlifting shoes

Chocolate Chips: Semi-sweet

Powerbeats Headphones: Bluetooth headphones

Expected output ends with

MENU

a - Add item to cart

r - Remove item from cart

c - Change item quantity

i - Output items' descriptions

o - Output shopping cart

q - Quit←

 \blacksquare

Choose an option:

5 previous submissions

9:54 PM on 3/28/18	5/30	View ✓
9:51 PM on 3/28/18	5/30	View ∨
9:45 PM on 3/28/18	5/30	View ∨
1:45 PM on 3/28/18	0/30	©zyBooks 04/05/18 21:45 261830 View UBERCS2250ValleSpring2018
1:37 PM on 3/28/18	0/30	View ✓