struct Product

{

string description; // Product description

int partNum; // Part number

double cost; // Product cost

};

1. Write a definition for an array of 100 Product structures. Do not initialize the array.

**Product p[100];**

1. Write a loop that will step through the entire array you defined in Question 1, setting all the product descriptions to an empty string, all part numbers to zero, and all costs to zero.

**for (int i = 0; i < 100; i++)**

**{**

**p.description = "";**

**p.partNum = 0;**

**p.cost = 0;**

**}**

1. Write the statements that will store the following data in the first element of the  
   array you defined in Question 1:  
   Description: Claw hammer  
   Part Number: 547  
   Part Cost: $8.29

**product[0].description = "Claw hammer";**

**product[0].partNum = 547;**

**product[0].cost = 8.29**

1. Write a loop that will display the contents of the entire array you created in Question 1.

**for (int i = 0; i < 100; i++)**

**{**

**cout << product[i].description << endl;**

**cout << product[i].partNum << endl;**

**cout << product[i].cost << endl;**

**}**

1. Write a structure declaration named Measurement, with the following members:  
   miles, an integer

meters, a long integer

**struct Measurement**

**{**

**int miles;**

**long meters;**

**};**

1. Write a structure declaration named Destination, with the following members:  
   city, a string object

distance, a Measurement structure (declared in Question 5)  
Also define a variable of this structure type.

**struct Destination**

**{**

**string city;**

**Measurement distance;**

**Measurement miles;**

**}**

1. Write statements that store the following data in the variable you defined in  
   Question 6:  
   City: Tupelo  
   Miles: 375  
   Meters: 603,375

Assume the following structure declaration exists for Questions 8-10:  
struct Rectangle

{

int length;

int width;

};

**city = "Tupelo";**

**distance.miles = 375;**

**distance.meters = 603375;**

1. Write a function that accepts a Rectangle structure as its argument and displays the structures contents on the screen.

**displayRectangle(Rectangle p)**

**{**

**cout << p.length << endl;**

**cout << p.width << endl;**

**}**

1. Write a function that uses a Rectangle structure reference variable as its parameter and stores the users input in the structures members.

**storeRectangle(Rectangle &p)**

**{**

**cout << "Enter length: ";**

**cin >> p.length;**

**cout << "Enter width: ";**

**cin >> p.width;**

**}**

1. Write a function that returns a Rectangle structure. The function should store the users input in the members of the structure before returning it.

**returnRectangle()**

**{**

**Rectangle rect;**

**cout << "Enter length: ";**

**cin >> rect.length;**

**cout << "Enter width: ";**

**cin >> rect.width;**

**}**