Checkpoint 9.2 (Submit your answer to the VPL in Moodle):

Write a program to manage a shopping list. Each shopping list item is represented by a string stored in a container. Your design requires a print function that prints out the contents of the shopping list.

• The print function prints "Items: " followed by items separated by a comma-space (", ").

Using a vector to hold the shopping list items, write a print function to print out the contents of a vector of strings. Test your print function with the main program that does the following:

- 1. Create an empty vector. Print it.
- 2. Append the items, "eggs," "milk," "sugar," "chocolate," and "flour" to the list. Print it.
- 3. Remove the last element from the vector. Print it.
- 4. Append the item, "coffee" to the vector. Print it.
- 5. Write a loop that searches for the item, "sugar" and replaces it with "honey." Print the vector.
- 6. Write a loop that searches for the item, "milk," and then remove it from the vector. Print the vector.

This question is copied from http://halpernwightsoftware.com/stdlib-scratch/exercises.html and is to tests your knowledge of vector manipulation. You are advised to follow the instructions to make changes to the vector instead of hard-coding the output.

Output:

Items:

Items: eggs, milk, sugar, chocolate, flour

Items: eggs, milk, sugar, chocolate

Items: eggs, milk, sugar, chocolate, coffee Items: eggs, milk, honey, chocolate, coffee

Items: eggs, honey, chocolate, coffee