## Programming Assignment \#8

Simulate a Vending Machine
CS 1428.004, Fall 2011
Instructor: Jill Seaman
Due: in class Friday, 12/2/2011 (upload electronic copy by 9:30am)

## Problem:

Write a program that simulates a soft drink machine. The program should use a structure that stores the following data:

Drink Name
Drink Cost
Number of drinks currently in the machine
The program should create an array of four structures. The elements should be initialized with the following data:

| Drink Name | Cost | Number in Machine |
| :--- | :---: | :---: |
| Coke | 0.95 | 5 |
| Sprite | 0.95 | 5 |
| Root Beer | 1.25 | 5 |
| Dr. Pepper | 1.25 | 5 |

Each time the program runs, it should enter a loop that performs the following steps: A list of drinks is displayed on the screen. The user should be allowed to either quit the program or pick a drink. If the user selects a drink (that has not sold out), the program should display the cost of the drink and subtract one from the number of that drink left in the machine. If the user selects a drink that has sold out, a message should be displayed. The loop then repeats. When the user chooses to quit the program it should display the total amount of money the machine earned.

## NOTES:

- Use named constants for the number of drinks and the initial quantity.
- Use functions as we will discuss in class on Monday (or as you see fit) (or use no
functions for partial credit). Since the array is always full (not a partial array) you don't need to pass the size as a parameter.
- I recommend using integers for the drink choices.
- Don't use a switch to process the drink choices. If the choice is any one of the drinks (1-4) you will process them using the same code.
- Validate the drink choice input from the user (1-5).
- Calculate the earnings by iterating over the table after the user has chosen to quit the program (do not compute the value inside the main loop). This will give you more practice with structures and arrays.

The output from a test run of the finished program will be available on the class website.

## Style:

See the Style Guidelines document on the course website. The grader will deduct points if your program violates the style guidelines.

## Logistics:

Your program must be free of compiler errors.
Do you not use any features of C++ that we have not yet covered in class (use features from Chapters 1-7, 11 (and strings) only).

Name your file assign8_xxxxxxxxxx.cpp where $\mathbf{x x x x x x x x x}$ is your 9 character TX state ID number, the one that is on your ID card. It should look something like this: A04123456. If yours is just six digits, then add "A00" to the front.

There are two steps to the turn-in process:

1. Submit an electronic copy using the following upload link:
http://www.cs.txstate.edu/~js236/homework
(There is a link directly to this page on the course website).
Click on CS1428.004, and log in with your Net ID and follow the directions to upload your file.
2. Submit a printout of the file on the day it is due. Please print your name on the front page, and staple if there is more than one page.
