# Lab Assignment Week 12

CSC/DSCI 1301 - Principles of CS/DS I

Week of April 1st, 2024

## Introduction

Welcome to the 12<sup>th</sup> programming lab of CSC/DSCI 1301! Today we will be covering the following topics:

- Defining User-Created Classes
- Writing Class Methods

## Lab policy reminders:

- Attendance is mandatory.
- Labs must be completed individually.
- TAs are here to help you. Ask them for help!
- Lab assignments are due at the end of each lab.

#### Deliverables:

- 1. Python files for the vending machine program.
- 2. Screenshots of the terminal output for the vending machine program.

If you have any questions, please do not hesitate to ask your TA!

## Program 1: vending\_machine.py

Write the class definition for a drink vending machine. The vending machine will sell 3 different types of drinks: Soda, Water, and Coffee. Your vending machine class must keep track of the number of bottles remaining for each type of drink. The constructor of the **VendingMachine** class must accept 3 integers as parameters: the number of bottles of Soda, Water, and Coffee respectively.

Your class must contain methods to perform the following operations:

- 1. Purchase a bottle of the user-specified drink.
- 2. Restocks the input number of bottles for a specified drink type.
- 3. Report on the current inventory of each drink type.

Write a program that implements an object of the **VendingMachine** class. Your program should allow the user to enter multiple commands as input until a stop word is detected. There should be a command for each of the built-in methods. There should be at least two valid stop words, one of which should be a single letter shortcut. Ex. 'quit' and 'q'.

### Example Output

Please select an option:

1 - Soda

2 - Coffee3 - Water

:> buy

:> 1

:> inventory

Inventory

Soda: 9 bottles Coffee: 10 bottles Water: 10 bottles

#### Skills Covered

- Defining User-Created Classes
- Writing Class Methods

:> restock

Please select an option:

1 - Soda2 - Coffee

3 - Water

:> 1

Please enter an amount:

:> 3

:> inventory

Inventory

Soda: 12 bottles Coffee: 10 bottles Water: 10 bottles

:> quit

Process finished with exit code 0

## Deliverables

For this program you will need to provide the python file containing your code as well as a screenshot of the output of your program. Please name your files as follows:

- Python Files
  - o lastname\_firstname\_filename.py
  - o For example: hawamdeh\_faris\_vending\_machine.py
- Screenshots
  - o lastname\_firstname\_filename.png
  - o For example: hawamdeh\_faris\_vending\_machine.png