**BIT-2400, Assignment 2**

**Title**

Builder

**Functional Requirements**

1. Create a class to hold your item (eg. Creature or Car)
2. Have three member variables with getters and setters
3. Have one unique method
4. Have an array that will hold three of your class type
5. Have user fill out the class in an interactive way
6. Display class data for all three items to user

**Implementation Requirements**

* This is an individual assignment.
* Add a comment section at the top of the code for Documentation with following parts:

Title: Assignment-3

Author: [your name]

Objective: [very short 1-2 sentence description of goal as you understand]

**Submission Requirements**

Submit your cpp and header files on CuLearn. Do not submit the whole project.

**Evaluation**

* Class with three member variables 20%
* Member variables have getters and setters 20%
* One unique method 10%
* Array of custom class objects 10%
* User can fill out class 10%
* Output all three filled out classes 10%
* Clean well-structured code 20%
* Bonus! above and beyond +5%

**Penalties**

Submission will get 0 if the code doesn’t compile or run, or if incorrect file is submitted. Late submission has 25% penalty per day (1 minute till 24 hours is considered 1 day).