Byron Laferriere

IT-209

Dr. Ostrowski

Milestone Three: Software Design

**Prompt:** Submit UML class diagrams to demonstrate your progress on the software development for your robot. The class diagrams will document all the user-developed Java classes for the project and must identify all public variables and methods of each developed class. Include at least one UML diagram that documents the relationships between the developed classes and the relationships between the Finch API and the developed classes.

Specifically, the following critical elements must be addressed:

**Software Design**

* Create a UML class diagram that explicitly documents the **design of the application**.
* Create a UML class diagram that documents the **relationships between user-developed *classes.***

***Guidelines for Submission****: Your submission should consist of two screen shots of your UML diagrams.*