Assignment 1: Design

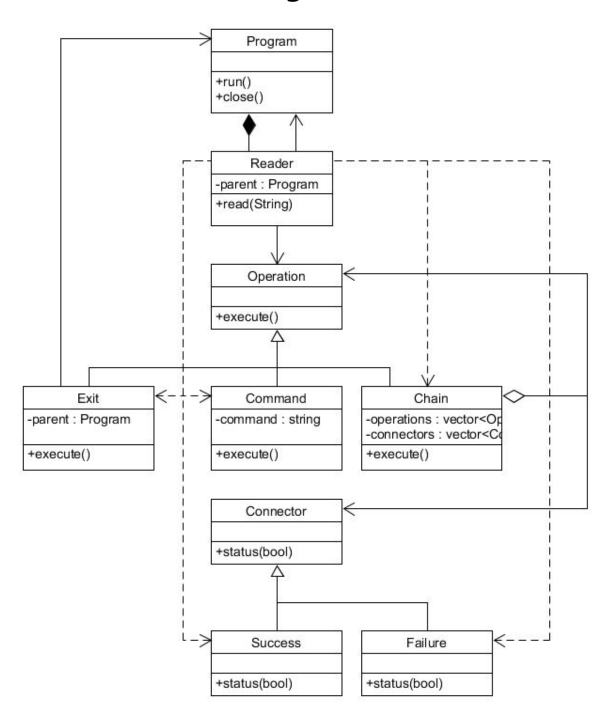
October 19, 2018 Fall 2018

> Alex Chen Kyle Tran

Introduction

The design of our command shell uses the composite pattern to represent our commands and operators. The shell will initialize by creating a **Program** instance that will split each entered line by the semicolon into "statements." A **Reader** will parse the "statements" to identify individual **Commands** and **Chains** of **Commands** linked by **Connectors**. **Commands** and **Chains** are both subclasses of the **Operation** base class to fit the Composite pattern; the **Command** is a leaf of **Operations** and the **Chain** is a tree of **Operations**

Diagram



Umlet File

Classes

- Program: Prints the prompt and reads lines of commands using the Reader. Contains a close() function to be called by Exit for early termination. Splits lines by the semicolon into "statements" before passing them to Reader.
- Reader: Parses a statement for tokens using space as a delimiter and ignoring all input past the comment symbol. Contains a reference to the parent Program so that it can recognize and create the Exit command. Splits the line by the semicolon and then parsing each piece as a Chain
- Operation: Contains an execute() method that returns a bool indicating success
 - Chain: Contains a operations vector and connectors vector.
 When executed, it iterates through operations and connectors, alternating between executing the current operation and checking the status of the current connector, and returns a bool indicating the success of the last Operation.
 Serves as a composite of Operations.
 - Command: Contains a full command String to be executed.
 When executed, executes the String and returns a bool indicating success. Serves as a leaf of Operations.
 - Exit: Terminates the parent Program by calling close() and returning true when executed.
- Connector: Contains a status(bool result) function that determines whether or not to continue based on the result of the previous Operation.
 - **Success**: Returns **true** if the **previous Operation** succeeded (**result** is true). Returns **false** otherwise
 - **Failure**: Returns **true** if the **previous Operation** failed (**result** is false). Returns **false** otherwise

Coding Strategy

We will work on the initial program and reader together to ensure the foundation is sound. Same with the operation class so we know the functionality and agree how it should be designed. Kyle will write the exit class and the command class. Alex will write the chain and connector. We will collaborate for the entire process however to ensure the correctness of our design. We will use separate git branches and merge when needed. With every completed feature we will commit and push. We will also split the unit test cases for our respective parts.

Roadblocks

- Parsing input. For this we will need to collaborate and think of all possible scenarios for error
- Merging our files. Make good commits so we know what has changed
- Chain class. This can get messy for iterating through commands and checking the status. For this heavy testing will be needed.
- Testing. We will need to think of every situation a user can use the program in and test accordingly.
- Using system calls. We don't have that much experience using system calls so we will need to do our research beforehand to learn the intricacies.