CSE 460

Programming Assignment Report

Posting ID: [Your Posting ID]

[Date]

Spring 2019

1. Assumptions

List any assumptions you made about the requirements that hasn’t been covered yet, but important enough that we should be aware of.

1. Class Diagrams

Insert here one or more Astah class diagram(s) that compliments your code. The diagram should match your code as much as possible. Pay close attention to details, like cardinality, stereotype, etc. It is **not** necessary to include property sheets (like Base, Operation, and Attribute tabs).

Then, provide a brief overview and description of your system. You can organize your description in terms of classes (i.e. what does each class do) or group of classes (i.e. what do these classes do together).

1. Sequence Diagrams

Insert one or more sequence diagram(s) that shows the interactions between your classes. You may want different sequence diagrams for different queries, so that you can capture the dynamics of most of the system. Include a short description after each diagram.

1. Readme

What should we know about your design and implementation? Is there a special *Thu'um* we must shout before compiling your submission? Is your code photosensitive that only work in dark mode? You don’t have to tell us all your secrets, but if you don’t put anything here, we will compile and test the code as if they are not special at all, and that hurts your program’s feelings.

1. Appendix & Credits

This is purely optional. If you stumbled upon some articles, code snippets, GitHub repos, etc. that inspired you in some way, please credit them here. If you have anything else you want to say or include to perfect your report, put them right here.