Nicholas Lantier

CSCI410

11/28/2016

Essay Questions

What you learned during this process?

* I learned that good communication during the project and dividing up the task evenly so that no one person has a larger task than any other team members, is key to getting the entire list of task done in a finite amount of time.

What software did you use to do the models in?

* I used “Edraw Max” to make the FSMs so I did not have to hand draw all of them.

Was the software difficult to learn?

* It was actually quite easy to use once you spend a little time playing in the software and playing with the features and functions inside of the software.

How did you like the software? Was it easy to use, helpful, stable, etc.?

* It was very easy to use to make the “states” connect to the next one.
* It was very helpful because it was so easy to use I got the Finite State Machines done in a short, finite amount of time.

Which models were the most difficult to create for this project? Not talking about difficulty to create in the chosen software but the difficulty in your team coming up with the content of the model?

* I did not have too much to do with deciding the models we used because of my limited amount of time with work and school work.

Which models were the easiest?

* See previous question

Do you feel these models would help you actually implement a system like this?

* Phoung explained his logic in his decisions and I agreed with him.

What models do you feel would be the most helpful during implementation?

* Phoung could answer this much easier than I could.

What models would be the least helpful?

* Phoung could answer this much easier than I could.

How hard was it to use Git?

* With my previous knowledge of Git I have no problem using it.

Would you use Git again or would you use some other type of version control?

* Git is the best I have been privileged to use.

Did your team see the benefit in using version control or did it just seem to get in the way?

* Yes, It made our way of checking each other’s work much easier and we could easily see who did what.