Will Townsend

Dr. E.A. Lu

COSC 370-750

3 May 2021

***Individual Group Project Report (w/ Kutter A. & Jacob C.)***

Our implementation of the optimized link state routing protocol was an interesting journey. We fell behind at the first half of the semester because of our schedules colliding so often, however I think we came up with something decent. Jacob and I did a lot of the research for the LSR and OLSR protocols to offer an insight into them while Kutter spent his time with the implementation of the protocols themselves. We all came together for checkups every week and after we felt confident enough to put together a presentation, we cleaned up the code together and created the PowerPoint. After the presentation date, we divided the final paperwork in accordance with what we helped during the implementation process. I feel that we all did our part to complete the project efficiently and effectively.

***Peer Evaluations***

Ethan, Daniel, Andrew

Their presentation I felt was very well constructed and I appreciated their handling on the implementation. VPNs are complicated systems, and I appreciated their demonstration on them. I already knew a lot about VPNs so much of the information was not new to me. However, the different levels of encryption was new to me so that was rather intriguing. Overall grading: 46/50 (Talk: 9/10, Slides: 9/10, Clarity: 8/10, Demo: 10/10, Response: 5/5 Eval: 5/5).

Lens, Grace B, Jansen

I enjoyed this since I didn’t know much about cloud computing prior to their presentation. I was unaware of how central a lot of the concepts in cloud computing are. I did feel a little drained during their presentation and didn’t keep me invested the whole time. Overall grading: 42/50 (Talk: 7/10, Slides: 8/10, Clarity: 7/10, Demo: 10/10, Response: 5/5 Eval: 5/5).

Stephanie, Kevin, Grace S

Firewalls are nothing new to me or anyone who know even a little about computers, but it was very interesting to look into the implementation of such a concept. I could have used more information on the slides to take in instead of talking through the entire presentation. Overall grading: 42/50= (Talk: 9/10, Slides: 7/10, Clarity: 8/10, Demo: 8/10, Response: 5/5 Eval: 5/5).

Everett, Luke, Joshua (Absent)

(Talk: ?/10, Slides: 8/10, Clarity: ?/10, Demo: ?/10, Response: 5/5 Eval: 5/5).

Brian, David, Quincy (Absent)

(Talk: ?/10, Slides: 8/10, Clarity: ?/10, Demo: ?/10, Response: 5/5 Eval: 5/5).

Bevan, Cody (Absent)

(Talk: ?/10, Slides: 10/10, Clarity: ?/10, Demo: ?/10, Response: 5/5 Eval: 5/5).