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| --- | --- |
| Question | Score |
| 1 | /4 |
| 2 | /4 |
| 3 | /4 |
| 4 | /8 |
| Total | /20 |

CY350 – Final Project Reflection

The final project evaluation is meant to give you the opportunity to demonstrate your ability to reflect on your and your group’s performance, strengths, and weaknesses through the design, implementation, and testing of your final project. It includes both technical assessments as well evaluations of group dynamics and how they interacted in pursuit of a successful final product. Answer the following questions thoroughly to earn the maximum points for each. Your combined answers should be no less than appx. 1 page in length.

1. (4 points) What was the most technically challenging design and/or implementation problem your group solved in the course of completing this project? Explain how you first realized this was a significant problem. Discuss the group’s strategy in devising potential solutions to the problem, and, ultimately, how you solved the problem.
2. (4 points) What was the single most valuable concept and/or practice you learned through the process of completing this project? This can be process-based or technical-based, i.e. you learned how to effectively troubleshoot complex routing problems. Describe the difference between your understanding of this process/concept prior to and after completing the project. How can you use these skills for future network-related and non-network-related tasks and projects?
3. (4 points) How did team dynamics contribute to or hinder your group’s performance? Did all team members strive to contribute as much as possible to the group and help others as needed? (You will have more space to expand in the peer evaluations for this.) How were you able to learn from other team members through their technical knowledge and/or their thought process when tackling a problem?
4. (8 points) Explain in significant detail your direct contributions to this group project. Your explanation should include, but is not limited to: specific technical contributions, i.e. routing switching, ACLs, SSH ACLs, troubleshooting, IP assignment, subnetting – basically any technical requirement of the project. You should also explain your contributions to the design presentation, assisting other group members with their responsibilities, and any other work you did in support of the group’s success. **This is your opportunity to describe to your instructor why you were an asset to your group.**
5. Feel free to provide any additional feedback for the scope, content, difficulty, execution, and evaluation of the final project as you see fit.

Submission: Once you have completed your answers, print this document to pdf, and submit to Canvas.