**Reflection for Program 2**

**By:** [Your Name Here]

[Answer everything and remove the red instructional text from your final submission]

**Graph Reflection:** *Explain the high-level architecture of the graph you created.*

*[You must include: an explanation of why you choose to use an adjacency matrix or adjacency list, what objects and fields you created to make the graph, and any changes you made to the graph structure from your design document to the final product.*

*If you had to make a graph again, would you choose the same representation or switch to the other one? Explain why.]*

**Design Reflection:** *List 3 challenges you encountered implementing this algorithm, besides the design of the graph which is covered above. For each challenge, explain how you mitigated the issue in your final product and explain how you would improve your design document to have avoided the challenge.*

* **Challenge 1:** [Your answer here]
  + **Resolution 1:** [Your answer here. Must be at least 5 sentences.]
* **Challenge 2:** [Your answer here]
  + **Resolution 2:** [Your answer here. Must be at least 5 sentences.]
* **Challenge 3:** [Your answer here]
  + **Resolution 3:** [Your answer here. Must be at least 5 sentences.]

**Test Reflection:** *For 3 test cases, explain why the test case was useful or why the test case ended up not being helpful for trying to reach a correct program.*

* **Test [?]:** [Your answer here. Must be at least 3 sentences.]
* **Test [?]:** [Your answer here. Must be at least 3 sentences.]
* **Test [?]:** [Your answer here. Must be at least 3 sentences.]