**Reflection for Program 3**

**By:** [Your Name Here]

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

**Constrained Shortest Path Reflection: [***List 3 challenges you encountered implementing this algorithm, and adjustments you ended up having to make from your design document.]*

* **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.]

**Allocating Resources Optimally Reflection: [***List 3 challenges you encountered implementing this algorithm, and adjustments you ended up having to make from your design document.]*

* **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.]