Root Cause Analysis

**Points possible:** 50

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| **Category** | **Criteria** | **% of Grade** |
| **Critical Thinking** | Student identifies difficulties and blockers met during the week’s project and shows an understanding of why they occurred. Student exhibits problem solving skills by following the problem to the root cause and identifying solutions to overcome the problem. | 34 |
| **Citations** | Student references sources used to overcome the issues outlined. | 33 |
| **Organization** | Thoughts are concise and clear. | 33 |

**Instructions:** Identify difficulties, errors, or mistakes made this week. Ponder and research the root cause for these issues. Write what you learned from them. Push this document to your GitHub repository for this week. Add the URL for this week’s repository to this document where instructed and submit this document to your instructor when complete.

**Difficulties, Errors, or Mistakes:**

**I encountered some difficulties calculating data with the methods I was writing.**

**Root Cause:**

**I was retrieving the wrong implementations to calculate**

**What did you learn from these issues?**

**I ended up separating the data into two sets and made classes that corresponded with them.**

**References:**

**URL to GitHub Repository:**

**https://github.com/bryan-upton/08-06-20-Assignment.git**