**CSE 212 – Programming with Data Structures**

**W01 Prove – Response Document**

|  |  |
| --- | --- |
| **Name:** | Connor Babb |
| **Date:** | 9/25/24 |
| **Teacher:** | Brother Alvey |

*It is a violation of BYU-Idaho Honor Code to post or share this document with others or to post it online. Storage into a personal and private repository (e.g. private GitHub repository, unshared Google Drive folder) is acceptable.*

**Question 1: For the rotate right problem, provide a description of how you solved the problem.**

1. Receive the list and use modulo to find how much to rotate the list to it’s right.
2. Iterate and add through the list creating a new list as you go.
3. Once you reach the end of the list, wrap around back to the start of the list and go until you reach the original amount.
4. Clear the original list and copy the new list to the original one.

**Question 2: For the rotate right problem, draw a picture of how you solved the problem.**

Remember: You need to commit all the changes to the prove-01-<username> repository along with this document. Then submit a link to the repository in I-Learn.