CS-335 Project-1 Cella Rule 90 - Standup Status Report

Standup Status: CS-335 Project-1 Cella Rule 90 **Team:** NFG=Matthew Mikulka, Jonathan Ishii

Matthew

1. Completed:

- 1. Learn required languages
- 2. Slice the project into tasks
- 3. Set up board
- 4. Implement data structure (QA Matthew 2/26)
- 7. Optimize Algorithm (QA Matthew 2/26)
- 8. Write Readme
- 9. Write complexity analysis (QA Matthew 2/26)

2. Plan to complete:

a. None

3. Obstacles:

a. None

Jonathan

1. Completed:

- 1. Learn required languages
- 2. Slice the project into tasks (QA Jonathan 2/22)
- 3. Set up board (QA Jonathan 2/23)
- 4. Implement data structure
- 5. List Cella Rule 90 requirements
- 6. Code algorithm
- 7. Optimize Algorithm
- 8. Write Readme (QA Jonathan 2/26)
- 9. Write complexity analysis
- 10. Submit Project

2. Plan to complete:

a. None

3. Obstacles:

a. None

Progress Board

None

Ready:

- 1. Learn required languages (Matthew 2/22)
- 2. Slice the project into tasks (Matthew 2/22)
- 3. Set up board (Matthew 2/22)
- 4. Implement data structure (Jonathan 2/25)
- 5. List Cella Rule 90 requirements (Jonathan 2/25)

- 6. Code algorithm (Jonathan 2/25)
- 7. Optimize Algorithm (Jonathan 2/25)
- 8. Write Readme (Matthew 2/25)
- 9. Write complexity analysis (Jonathan 2/25)
- 10. Submit Project (Jonathan 2/28)

Working: none

Done: none

Verified:

- 1. Learn required languages (Matthew 2/22, Jonathan 2/22)
- 2. Slice the project into tasks (Matthew 2/22, QA Jonathan 2/22)
- 3. Set up board (Matthew 2/22, QA Jonathan 2/23)
- 4. Implement data structure (Jonathan 2/25, QA Matthew 2/26)
- 5. List Cella Rule 90 requirements (Jonathan 2/25, QA Jonathan 2/26)
- 6. Code algorithm (Jonathan 2/25, QA Jonathan 2/26)
- 7. Optimize Algorithm (Jonathan 2/25, QA Matthew 2/26)
- 8. Write Readme (Matthew 2/25, QA Jonathan 2/26)
- 9. Write complexity analysis (Jonathan 2/25, QA Matthew 2/26)
- 10. Submit Project (Jonathan 2/28)

Issues: none

OBE: