# Engineering Notes No. 3.1

#### INFORMATION

NAME: Serena Conticello

**DATE:** 10/15/24 - 10/21/24

Sprint: 3

## JIRA BACKLOG

### Responsible for:

• Get Dual Boot Ubuntu on Serena's Laptop

#### Contributed to:

- Engineering Notes 1
- Engineering Notes 2
- Engineering Notes 3
- Peer Evaluations

# RESOURCES & DOCUMENTS CONTRIBUTED TO

## Table 1 - Contributions

Date	Resource/Docu	Location	Contribution Description
	ment		
10/15/24	Personal	One Drive &	Completed engineering
	Engineering	GitHub	notes
	Notes		

# COMPONENTS TESTED

Table 2 - Testing

Date Tested	Component	Result	Comments
n/a	n/a	n/a	n/a

# PROBLEMS SOLVED

Table 3 - Solutions

Date	Problem	Solution & Notes
n/a	n/a	n/a

# PROBLEMS TO ADDRESS NEXT

Table 4 - Future Problems

Problem	Description
Set team members in	Figure out time constraints and skills
roles	for best role delegation, current
	procedure is to assign as necessary.
Intersection	Choose and model an intersection at
	ERAU DB.
Dual Boot Serena's	Put ubuntu on laptop.
Computer	
Timeline	Develop timeline for project.
Simulation Software	Might switch from PolyVerif in the next
Switch	semester. TBD.

# MEETING NARRATIVE NOTES:

# Table 5 - Meeting 1

MM/DD/YY Meeting Type: St	tandUp/ <b>Class</b> /ETC			
Met with Product Owner(s): Y (Dr. Akbas, Clay)				
Problems Brought Up:				
Problem	Proposed Solution			
Start running scenarios on PolyVerif	Go to Micaplex and run scenarios before getting involved in making our own scenarios.			
Other Items Updated on:				
<ul> <li>Dealing with reallocating sprint items that were left uncomplete due to the hurricane.</li> <li>Dealing with the start of most documentation for the course.</li> </ul>				
Additional Notes:				

# NOTES:

Not much to work on till we get PolyVerif running and working for our scenarios.