Engineering Notes No. 8.2

INFORMATION

NAME: Serena Conticello

DATE: 01/29/25 - 02/04/25

Sprint: 8

JIRA BACKLOG

Responsible for:

• n/a

Contributed to:

- Work on detailed breakdown of test cases
- Determine Final Requirements for End of Semester
- Plan out AI and neuroevolution scope of project

RESOURCES & DOCUMENTS CONTRIBUTED TO

Table 1 - Contributions

Date	Resource/Docu	Location	Contribution Description
	ment		
n/a	Engineering	GitHub	n/a
	Notes		
Sprint 8	SRS Final	OneDrive	SRS update and
	Draft		Environmental section

COMPONENTS TESTED

Table 2 - Testing

Date Tested	Component	Result	Comments
01/30/25	PolyVerif	Broken	PolyVerif is currently broken again

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	
ERAU DB Map Generation	Need to send the 3D renders of the ERAU DB campus to develop a map code.	
Fix PolyVerif	Re-build environment	
Increase font size on diagram	Serena needs to increase the font size for the flow chart diagram	
Create NE Plan	Create a NE plan for the project	

MEETING NARRATIVE NOTES:

Table 5 - Meeting 1

01/30/25 Meeting Type: C	lass	
Met with Product Owner(s): N		
Problems Brought Up:		
Problem	Proposed Solution	
PolyVerif		
Other Items Updated on:		
POLYVERIF WILL NOT WORK		
АНННННН		
Additional Notes:		
None : (

Table 6 - Meeting 2

02/04/25	Meeting Type: C	Class
Met with Product Owner(s): Y		
Problems Brought Up:		
Problem	Problem Proposed Solution	
n/a		n/a
Other Items Updated on:		
Worked on the SRS		
Additional Notes:		

CS491 - Autonomous Vehicle Design

NOTES:

n/a