GROUP 9 - RECEIVED Evaluation

Team # 2 Members:

- Genesis CadigalRuzzel Mary Miraflor

Criteria	Functionality (20 POINTS)	Score
	Completeness: Does the software provide all the features and functionalities it claims to offer? 10 points	10
	Accuracy: Does the software produce correct and expected results? 5 points	5
	Reliability: Does the software perform consistently without failures or errors? 5 points	5
	Usability (20 POINTS)	
	Ease of Use: Is the software intuitive and easy to navigate for its intended users? 10 points	10
	Learnability: How quickly can a new user learn to use the software effectively? 10 points	10
	Performance (20 POINTS)	
	Speed: Does the software respond quickly to user inputs and requests? 20 points	20
	Maintainability (20 POINTS)	
	Code Quality: Is the code well-structured, readable, and documented? 10 points	10
	Error Handling: Does the software handle errors gracefully and provide useful feedback? 10 points	10
	. Documentation (20 POINTS)	
	User Documentation: Are user guides, manuals, and tutorials clear, comprehensive, and easy to follow? 10 points	10

Technical Documentation: Is there sufficient documentation for developers (diagrams, process flow)? 10 points	10
---	----

Team # 4 Members:

- Christian Dataro
- Julian Riley Cruz

 $Git\ Repo: https://github.com/christiantriadataro/thread_traffic_light$

Criteria	Functionality (20 POINTS)	Score
	Completeness: Does the software provide all the features and functionalities it claims to offer? 10 points	10
	Accuracy: Does the software produce correct and expected results? 5 points	5
	Reliability: Does the software perform consistently without failures or errors? 5 points	5
	Usability (20 POINTS)	
	Ease of Use: Is the software intuitive and easy to navigate for its intended users? 10 points	10
	Learnability: How quickly can a new user learn to use the software effectively? 10 points	10
	Performance (20 POINTS)	
	Speed: Does the software respond quickly to user inputs and requests? 20 points	20
	Maintainability (20 POINTS)	
	Code Quality: Is the code well-structured, readable, and documented? 10 points	10
	Error Handling: Does the software handle errors gracefully and provide useful feedback? 10 points	10

. Documentation (20 POINTS)	
User Documentation: Are user guides, manuals, and tutorials clear, comprehensive, and easy to follow? 10 points	10
Technical Documentation: Is there sufficient documentation for developers (diagrams, process flow)? 10 points	10

Team # 6 Members:

- Laurenz Aeron Lhynt Ancieto
- Samantha Nicole Maturan

Criteria	Functionality (20 POINTS)	Score
	Completeness: Does the software provide all the features and functionalities it claims to offer? 10 points	10
	Accuracy: Does the software produce correct and expected results? 5 points	5
	Reliability: Does the software perform consistently without failures or errors? 5 points	5
	Usability (20 POINTS)	
	Ease of Use: Is the software intuitive and easy to navigate for its intended users? 10 points	10
	Learnability: How quickly can a new user learn to use the software effectively? 10 points	10
	Performance (20 POINTS)	
	Speed: Does the software respond quickly to user inputs and requests? 20 points	20
	Maintainability (20 POINTS)	

Code Quality: Is the code well-structured, readable, and documented? 10 points	10
Error Handling: Does the software handle errors gracefully and provide useful feedback? 10 points	10
. Documentation (20 POINTS)	
User Documentation: Are user guides, manuals, and tutorials clear, comprehensive, and easy to follow? 10 points	10
Technical Documentation: Is there sufficient documentation for developers (diagrams, process flow)? 10 points	10

Team # 8 Members:

- Kurt Rich De Torres
- Rion Sealtiel Garcia

Criteria	Functionality (20 POINTS)	Score
	Completeness: Does the software provide all the features and functionalities it claims to offer? 10 points	10
	Accuracy: Does the software produce correct and expected results? 5 points	5
	Reliability: Does the software perform consistently without failures or errors? 5 points	5
	Usability (20 POINTS)	
	Ease of Use: Is the software intuitive and easy to navigate for its intended users? 10 points	10
	Learnability: How quickly can a new user learn to use the software effectively? 10 points	10
	Performance (20 POINTS)	

Speed: Does the software respond quickly to user inputs and requests? 20 points	20
Maintainability (20 POINTS)	
Code Quality: Is the code well-structured, readable, and documented? 10 points	10
Error Handling: Does the software handle errors gracefully and provide useful feedback? 10 points	10
. Documentation (20 POINTS)	
User Documentation: Are user guides, manuals, and tutorials clear, comprehensive, and easy to follow? 10 points	10
Technical Documentation: Is there sufficient documentation for developers (diagrams, process flow)? 10 points	10

Team # 10 Members:

- Al Francis Macaroncio
- Audi Enrico Dimia

Criteria	Functionality (20 POINTS)	Score
	Completeness: Does the software provide all the features and functionalities it claims to offer? 10 points	10
	Accuracy: Does the software produce correct and expected results? 5 points	5
	Reliability: Does the software perform consistently without failures or errors? 5 points	5
	Usability (20 POINTS)	
	Ease of Use: Is the software intuitive and easy to navigate for its intended users? 10 points	10

Learnability: How quickly can a new user learn to use the software effectively? 10 points	10
Performance (20 POINTS)	
Speed: Does the software respond quickly to user inputs and requests? 20 points	20
Maintainability (20 POINTS)	
Code Quality: Is the code well-structured, readable, and documented? 10 points	10
Error Handling: Does the software handle errors gracefully and provide useful feedback? 10 points	10
. Documentation (20 POINTS)	
User Documentation: Are user guides, manuals, and tutorials clear, comprehensive, and easy to follow? 10 points	10
Technical Documentation: Is there sufficient documentation for developers (diagrams, process flow)? 10 points	10
	Performance (20 POINTS) Speed: Does the software respond quickly to user inputs and requests? 20 points Maintainability (20 POINTS) Code Quality: Is the code well-structured, readable, and documented? 10 points Error Handling: Does the software handle errors gracefully and provide useful feedback? 10 points . Documentation (20 POINTS) User Documentation: Are user guides, manuals, and tutorials clear, comprehensive, and easy to follow? 10 points Technical Documentation: Is there sufficient documentation

Team # 12 Members:

- Gerardo Razon III
- Sebastian Mhel Cadaing

Criteria	Functionality (20 POINTS)	Score
	Completeness: Does the software provide all the features and functionalities it claims to offer? 10 points	10
	Accuracy: Does the software produce correct and expected results? 5 points	5
	Reliability: Does the software perform consistently without failures or errors? 5 points	5

	Usability (20 POINTS)	
	Ease of Use: Is the software intuitive and easy to navigate for its intended users? 10 points	9
	Learnability: How quickly can a new user learn to use the software effectively? 10 points	10
	Performance (20 POINTS)	
	Speed: Does the software respond quickly to user inputs and requests? 20 points	19
	Maintainability (20 POINTS)	
	Code Quality: Is the code well-structured, readable, and documented? 10 points	10
	Error Handling: Does the software handle errors gracefully and provide useful feedback? 10 points	10
	. Documentation (20 POINTS)	
	User Documentation: Are user guides, manuals, and tutorials clear, comprehensive, and easy to follow? 10 points	10
	Technical Documentation: Is there sufficient documentation for developers (diagrams, process flow)? 10 points	10
-	•	

Summary

Group #	Functionality	Usability	Performance	Maintainability	Documentation	Total Score
2	20	20	20	20	20	100
4	20	20	20	20	20	100
6	20	20	20	20	20	100
8	20	20	20	20	20	100
10	20	20	20	20	20	100
12	20	19	19	19	20	97

Comments and Suggestions Per Group

Group #	Findings / Comments and Suggestions		
2	The program works well and the output is presented in an organized, and clear manner.		
4	Based on the scenario, they implemented all the possible use cases. Simple and easy to understand.		
6	Great implementation of an elevator system that organizes passengers by proximity and logs each action, providing a smooth user experience and clear sequence of operations.		
8	We like how the program gives a very detailed output :)		
10	The program is well-constructed with clear logic.		
12	It has a maximum passenger capacity other groups failed to think about.		