Progress Presentation



Sprint #	subproduct	Weekly development tasks
1	3	(4) (5)
2	6	(7) (8)
3	10	(9) (11) (12)
4	13	(14) (15)

Project Tracking and Review

- Purpose of Tracking and Review
 - Appropriate measurement of project implementation progress
 - Identification of project implementation failure risks
 - Tracking and Review
 - How is it going with the agile project implementation?
 - What's the piece (which is to be implemented)?
 - Which tasks were successfully completed and which tasks were not?
 - Show/demonstrate the increment (from the piece)
 - How to resolve any issues in the unsuccessful tasks?
 - Vehicle for Tracking and Review
 - Progress presentation for each sprint
 - 4 sprints → 4 progress presentations

Progress Presentation

Frequency

- Every 2 weeks
- Check the Website for the presentation schedule
- In-person Team presentation
- Contingency Plan Online/Zoom presentation
 - Share and present the slides in the Zoom/Online platform

Format

- 4 slide pages & 2 minute per slide (a total of 8 minutes)
- Q&A 2 minutes
- Every member equally participates in the presentation
 - 3 min each
 - 2 min each

Progress Slide Format

- Page 1:
 - Project Title / Member Names/Date
 - Sprint #
 - What is the "piece"?
 - What are the planned tasks?
 - Page 2:
 - Highlights
 - What went well in the planned tasks
 - Lowlights
 - Which tasks were not completed?
 - What was the issue in the unsuccessful tasks
 - Page 3:
 - Show/Demonstrate the increment
 - Page 4:
 - How the solve the issues
 - How to reduce failure risk

Progress Presentation Slide - Example

Project Title: Tic-Tac-Toe Machine Today's Date: Sprint #1 Planned Weekly Tasks: Week 1: Game board design "Piece": 3x3 gameboard Week 2: Game Board display which accepts 0 with X and O marks and X locations

HIGHLIGHTS

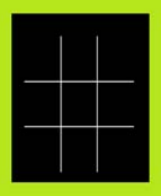
- Gameboard
 Display
 with text mode
- Initial and ahead-of-schedule computer response



LOWLIGHTS

- Display with graphic mode not working
- Conversion of the grid identification from 1 - 9 to 3x3 array not done

Demonstration of the increment



Do you want to play first (X)
or second (C)? Type X or C:x
Your move:

Your move:1 Your move:



Your move:1 Your move:3 Your move:





Resolution of the issues

- 1. Good progress so far and no major issues
- One issue Graphic display of the board and O/X marking
- 3. Resolution Search for Python libraries
 - Search for example codes to learn from
 - Practice of Python array
- 4. Failure Risk: Presently very low
 - No mitigation is needed this time

Grading Rubric for Progress Presentation

- Observance of the 4x2 rule (4-page slide with 2 min per page) with the required contents [30]
 - 30
 - 20
 - 10
- Presentation balance (or equal presentation) among team members in the amount of time and/or in the number of pages [10]
 - 10
 - 5
- Clear communication with direct eye contact [10]
 - 10
 - 5
- Amount of achievement in converting a piece to an increment [40]
 - 40
 - 30
 - 20
- Knowledgeable, effective, and professional handling of questions [10]
 - 10
 - 5

Progress Presentation - Schedule

Time	Program /Team
12:30	Silent roll-call for on-time class attendance
12:40 – 12:50	Aerospace
12:50 – 1:00	Deliveroid
1:00 – 1:10	EMVP
1:10 – 1:20	Gen Aqua
1:20 – 1:30	Photon
1:30 - 1:40	Terminator
1:40 – 1:50	Conclusions