ENG 4000 Weekly Meeting Minutes



Every week, this document should be presented to the supervisor, as this will be the basis for grading.

Project Name	Pantheon 3D Smart Material Management
Date & Time of Meeting	November 8, 2024 @ 2:30 pm

Attendees					
#	Name	Student ID	Username (email)		
1	Luca Filippelli	217902461	lfilippelli5@gmail.com		
2	Jean Granato	218986943	Jeangran@my.yorku.ca		
3	Luqmaan Irshad	217222365	luq21@my.yorku.ca		
4	Tharuveen Raveendran 217863986 parask02@my.ye		parask02@my.yorku.ca		
5	Paras Kumar	217832478	thar7@my.yorku.ca		
6	Ethan Tran	217048604	trane01@my.yorku.ca		
7					

Decision Made / Agenda / Objectives / Plan for the Coming Week

Completed from last meeting

- Set up DB, JS env, CAD drawing of shelf and table framing
- Slightly missed expectation since we did not have shelf dimensions for CAD Drawings
- Environment setup took longer than expected
- ORM refactoring should simplify SQL interfacing
- Took a look into the backlog, focus on the popup side. On Monday, get started on adding notification triggering method using a listener in our controller. Enable user to change mass on the table to accommodate for failed print edge case

Looking into story points

- Stories have been broken up from SCRUM-19 in backlog
- Use AJAX for frontend popup?
- Make query classes for SCRUM 21
- Discussed blocker for mech end, BOM needs to be completed to approve reimbursement
- Send an email to Professor Hung to get an approval for the budget
- Get the team to work together to get BOM done asap, since its an 8 story point
- Ethan will take the lead on SCRUM 13 (BOM)
- Set story points for the upcoming sprint backlog items
- 19 and 20 set to 2, 21 set to 3, 22 set to 4, 23 set to 1
- All agreed that testing and feature are completed for the same story point
- Discussed flags on Jira to show blockers (comments show which story point is blocking)
- Professor was wondering if we had a tangible product for the first sprint
- Once Paras completes table population, we should have a tangible design to show

Tean	Team Responsibilities for the Coming Week		
#	Name	Responsibility	
1	Luca Filippelli	Self assign backlog tasks based on experience	
		Look into final progress report to break down work	
2	Jean Granato	Handle electronics and insulation for the BOM	
		Look into final progress report to break down work	
3	Luqmaan Irshad	Self assign backlog tasks based on experience	
		Look into final progress report to break down work	
4	Tharuveen Raveendran	Self assign backlog tasks based on experience	
		Look into final progress report to break down work	
5	Paras Kumar	Self assign backlog tasks based on experience	
		Look into final progress report to break down work	
6	Ethan Tran	Lead BOM (SCRUM 13)	
		Handle shelving for BOM	
		Look into final progress report to break down work	
7			

Progr	Progress Report on Last Week's Activities				
#	Name	% Completed	Comment (provide the reasoning only if 100% is not completed)		
1	Luca Filippelli	100			
2	Jean Granato	80	3D rendering of electronic housing is still in progress.		
3	Luqmaan Irshad	95	Unit testing was blocked due to other tasks, then DB classes were refactored. Some unit testing classes are implemented, in the process of testing them.		
4	Tharuveen Raveendran	100			
5	Paras Kumar	95	In progress for testing the frontend.		
6	Ethan Tran	100			
7					