

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	Sat Ops MQ
Date & Time of Meeting	Supervisor Meeting: 3:00 - 4:00 pm, 1/18/24 CSA Meeting: 2:30 - 3:30 pm, 1/19/24 Stand-up Meeting: 9:00 - 9:30 pm, 1/21/24

Attendees			
#	Name	Student ID	Username (email)
1	Youssef Hany	216885766	youssef8@my.yorku.ca
2	Rafael Dolores	216142069	rafd47@my.yorku.ca
3	James Le	217270943	jamesmql@my.yorku.ca
4	Walid Al Dari	218375162	walidald@my.yorku.ca
5	Ruth Bezabeh	216171795	ruttkas@my.yorku.ca
6	Stanley Ihesiulo	216985236	ihesiulo@my.yorku.ca
7	Hashir Jamil	217452954	hashirj@my.yorku.ca

Decision Made / Agenda / Objectives / Plan for the Coming Week
<p>Supervisor Meeting:</p> <ul style="list-style-type: none"> - Presented updates on the scheduler and Front-end application of schedule sample. <p>CSA Meeting:</p> <ul style="list-style-type: none"> - Asked questions about scheduling algorithms. <p>Stand-up Meeting: Sprint 1.6</p> <ul style="list-style-type: none"> -

Team Responsibilities for the Coming Week		
#	Name	Responsibility
1	Youssef Hany	PSO algorithm set-up, detailed power consumption constraint, and testing parent-child algorithm.
2	Rafael Dolores	Continue Implementing Heuristic Approach
3	James Le	Setup CI/CD Pipeline for SOSO server repository
4	Walid Al Dari	Adding Unit tests for Event Relay and Image management services
5	Ruth Bezabeh	continue outbound functionality
6	Stanley Ihesiulo	performance metrics implementation - completed, scheduler orchestration - started
7	Hashir Jamil	eclipse & contact worker, ground station form bug

Progress Report on Last Week's Activities			
#	Name	% Completed	Comment (provide the reasoning only if 100% is not completed)
1	Youssef Hany	20	Still need to implement code to the server for parsing, need to implement logic towards PSO.
2	Stanley Ihesiulo	30%	Performance metrics completed, algorithm planning for scheduler orchestration done, just need to implement it, which will take a lot of time
3	Hashir Jamil	100%	event relay rework
4	Rafael Dolores	100%	Implementation work on the scheduler
5	Walid AlDari	100%	FTP Features finalized and repo has been polished
6	James	100%	Pipeline complete
7	Ruth Bezabeh	40%	added functionality to connect to mock endpoints