# 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, 1/11/24
	CSA Meeting: 2:30 - 3:30 pm, 1/12/24
	Stand-up Meeting: 9:00 - 9:30 pm, 1/14/24

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

## **Supervisor Meeting:**

- Expected to present a full functional demo of the web-app at the end of January.
- Started work on the scheduler and should hopefully be done during alpha release.
- Alpha release expected on January 26th for Peer Review.

## **CSA Meeting:**

- Updated our progress on the Front-end and the scheduler algorithm.
- Received feedback on how to improve the genetic algorithm and the heuristic algorithm.

## **Stand-up Meeting: Sprint 1.5**

- Closed sprint.

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	Algorithm Scheduler Attempt	
3	James Le	UI Logo Creation using Figma + testing research	
4	Walid Al Dari		
5	Ruth Bezabeh	Add outbound functionality	
6	Stanley Ihesiulo		
7	Hashir Jamil		

Pro	Progress Report on Last Week's Activities				
#	Name	% Completed	Comment (provide the reasoning only if 100% is not completed)		
1	Youssef	100			
	Hany				
2	Rafael	100%	Completion of Frontend Rework and Satellite Visualization		
	Dolores				
3	James Le	100%	Logo Complete		
4	Ruth	10%	schedule models created		
	Bezabeh		reason: missing fields in old database schema		
5					
6					
7					