Team Number: 57

Please list full names and MacID's of all present Team Members

Full Name:	MacID:
Mary Butrus	butrusm
Firas Elayan	elayanf
Tiana Rhule	rhulet
Abyan Jaigirdar	jaigia1

Insert your Team Portrait in the dialog box below



Team Number: 57

Project Leads:

Identify team member details (Name and MACID) in the space below.

Role:	Team Member Name:	MacID
Manager	Tiana Rhule	rhulet
Administrator	Mary Butrus	butrusm
Coordinator	Firas Elayan	elayanf
Subject Matter Expert	Abyan Jaigirdar	jaigia1

MILESTONE 0 – TEAM PORTRAIT

Team Number: 57

As a team, take a group photo on MS Teams and paste it here. Be create and have fun!

MILESTONE 0 – PRELIMINARY GANTT CHART (TEAM MANAGER ONLY)

Team Number:

57

Only the Team Manager is submitting this document!

Full Name of Team Manager:	MacID:					
Tiana Rhule	rhulet					

Preliminary gantt chart

https://mcmasteru365-my.sharepoint.com/:x:/g/personal/rhulet_mcmaster_ca/EVqvS-VMTXpErObZYn_Zt4kBvuJ_i7x5ICoZxSkzYstNQ?e=e0uf8P

Project 1: Renewable techonology challenge	START DATE	DAY OF MONTH*	END DATE	DURATION* (WORK DAYS)	DAYS COMPLETE*	DAYS REMAINING*	TEAM MEMBER	PERCENT COMPLETE		EK 1	WEEK 2	W	EEK 3	WEEK 4	
Milestone 2									Refine Problem Statement						
Refine Problem Statement	9/24	24	10/2	9	0	9	TEAM	0%	Design Requirements of Wind Turbine Blades Design Objectives of a Turbine Blade						
Design Requirements of Wind Turbine									Determine Metrics of the Design Objectives						
Blades	9/24	24	10/2	9	0	9	TEAM	0%	Complete TEAM Worksheet						
Design Objectives of a Turbine Blade	9/24	24	10/2	9	0	9	TEAM	0%	Submit Milestone 2 Worksheet					_	_
Determine Metrics of the Design Objectives	9/24	24		8			TEAM	0%	Learn How To Use Granta EduPack	_					
Complete TEAM Worksheet	9/24	24	10/2	9	0	9	Firas	0%	Complete Material Selection Process						
Submit Milestone 2 Worksheet	9/24	24	10/2	9	0	9	Mary	0%	Complete Problem Definition						
Milestone 3A									Select Suitable Material for Turbine Blade						
Learn How To Use Granta EduPack	10/2	2	10/7	6	0	6	ALL	0%	Complete TEAM Worksheet Submit Milestone 3A Worksheet						
Complete Material Selection Process	10/2	2	10/9	8	0	8	ALL	0%	Submit Milestone SA WORKSheet						
Complete Problem Definition	10/2	2	10/9	8	0	8	TEAM	0%	Complete Deflection Calculation CAD Drawing of Turbine Blade						
Select Suitable Material for Turbine Blade	10/2	2	10/9	8	0	8	TEAM	0%	Deflection Simulation						
Complete TEAM Worksheet	10/2	2	10/9	0	0	8	Firas	0%	Complete TEAM Worksheet						
Submit Milestone 3A Worksheet	10/2	2	10/9	8	0	8	Mary	0%	Submit Milestone 3B Worksheet						
Milestone 3B	10/2	-	10/5	0	0	0	ivial y	070							
Complete Deflection Calculation	10/8	8	10/20	13	0	13	TEAM	0%	Estimate Blade Deflection					-	
CAD Drawing of Turbine Blade	10/8	8	10/20	13	0	13	TEAM	0%	Refine Thickness Requirement						
Deflection Simulation	10/8	8	10/20	13	0	13	TEAM	0%	Peer Interview Worksheet Milestone 4 Worksheet						
Complete TEAM Worksheet	10/8	8	10/20	13	0	13	Firas	0%	Wilestone 4 Worksheet						
Submit Milestone 3B Worksheet	10/8	8	10/20	13	0	13	Mary	0%							
Milestone 4 - Final Deliverables									0		5 10	15	20	25 30	35
Estimate Blade Deflection	10/19	19	10/23	5	0	5	ALL	0%	0		5 10	Days of the f		23 30	55
Refine Thickness Requirement	10/19	19	10/23	5	0	5	TEAM	0%				Days of the l	Month		
Peer Interview Worksheet	10/19	19	10/23	5	0	5	TEAM	0%							
Milestone 4 Worksheet	10/19	19	10/23	5	0	5	Firas	0%							
Submit Individual Milestone 4 Worksheet	10/19	19	10/23	5	0	5	ALL	0%							
Submit TEAM Milestone 4 Worksheet	10/19	19	10/23	5	0	5	Mary	0%							
Design Summary	10/23	23	11/4	12	0	12	TEAM	0%							
Final Project Gantt Chart	10/23	23	11/4	12	0	12	Mary	0%							
Logbook of Additional Meetings & Discussio	10/23	23	11/4	12	0	12	Firas	0%							
Source Materials Database	10/23	23	11/4	12	0	12	Abyan	0%							
Submit Design Summary	10/23	23	11/4	12	0	12	Mary	0%							