PROJECT THREE: MILESTONE 0 – COVER PAGE Team Number: Thurs-48

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

Full Name:	MacID:
Maryam Butrus	butrusm
Moly Mikhail	mikham16
Rafey Malik	malika87
Ronit Ahuja	ahujar2

Insert your Team Portrait in the dialog box below



Team Number:

Thurs-48	
----------	--

Incoming Personnel Administrative Portfolio:

Prior to identifying Leads, identify each team members incoming experience with various Project Leads

	Team Member Name:	Project Leads
1.	Rafey Malik	$\boxtimes M \Box A \boxtimes C \Box S$
2.	Maryam Butrus	$\boxtimes M \boxtimes A \square C \square S$
3.	Moly Mikhail	$\Box M \Box A \boxtimes C \boxtimes S$
4.	Ronit Ahuja	$\Box M \boxtimes A \Box C \boxtimes S$

To 'check' each box in the Project Leads column, you must have this document open in the Microsoft Word Desktop App (not the browser and not MS Teams)

Project Leads:

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

Role:	Team Member Name:	MacID
Manager	Moly Mikhail	mikham16
Administrator	Rafey Malik	malika87
Coordinator	Ronit Ahuja	ahujar2
Subject Matter Expert	Maryam Butrus	butrusm

MILESTONE 0 – PRELIMINARY GANTT CHART (TEAM MANAGER ONLY) Team Number: Thurs-48

Full Name of Team Manager:	MacID:
Moly Mikhail	mikham16

Preliminary Gantt chart

Preliminary Gannt Chart Project 3						
14	-Jan	24-Jan	03-Feb	13-Feb	23-Feb	05-Mar
Milestone 0						
Milestone 1						
Milestone 2 (Modelling Individual) -Concept Sketches WS						
Milestone 2 (Modelling Subteam) -Decision Matrix WS						
Milestone 2 (Computing Individual)-Sensor Research WS						
Milestone 2 (Computing Subtean)-Sensor Characterization WS						
Milestone 3 (Modelling Individual)-Detailed Sketches WS						
Milestone 3 (Modelling Subteam):Preliminary Model						
Milestone 3(Computing Individual):Workflow Pseudocode WS						
Milestone 3 (Computing Subteam):Program Task Planning WS						
Milestone 4 (Modelling Subteam): Model Design in Autodesk Inventor						
Milestone 4 (Modelling Subteam): Present proposed design and document feedback						
Milestone 4 (Computing Subteam):Write part of Computer Program in Python						
Milestone 4 (Computing Subteam): Present proposed design and document feedback						
Dedicated Project Time						
Project Demenstration and Interview					-	
Design Summary						
Learning Portfolio						
Peer/Self Evaluation						