*	← Reply × ×
Wednesday, September 27, 2023, 2:31 PM	
From: Timothy Maciag	
To: Mackenzie Kot, Mikayla Peterson	
Notes from the project pitch for consideration and	mentor assignment
Team: Mikayla, Mackenzie	
Mentor: Craig Gelowitz	
Idea: Some type of central safety system	
High-level things to reflect on from Tim from rapid 5-minute p	pitch
- Is there any tech that exists?	a sut in
- Desktop – no mobile? – do they want mobile over time?	o be prompant
- Desktop – no mobile? – do they want mobile over time? (\) - Who owns the thing after you're done? ONU put	stic license
- Might be good to chat with Lauren – she might have some ic	deas too?
- This might be of interest too. A safety project from a previou	us year: https://github.com/Capstone2019-ZAM/LabFiz
	al and a second
al grade:	Cord will set up a sew serv
Business case and project charter (or similar)	_
Problem & requirements prerequisites	
System/architectural design pictures	Oct 16 have logi
Prototypes/wireframes (lo/hi-fidelity)	and don't

ACULTY OF ENGINEERING APPLIED SCIENCE

Role/Attribute-based access control (R/ABAC) vision
Project roadmaps (Kanban, USM, Gantt, etc.)
☐ Video blogs (vlogs) and demo(s)
(Continually) Updated GitHub
Professionalism (incl. attendance)
Demonstration of life-long learning
Grade: /30

EOTS Sketches Report Screen

section ab	terlo 2	Talo 3			
Report S	elect V	Param I:	V	Run	Print

Employee Trainings Screen

Section ab two 2	Talo 3
Report Select V	Param 1: V Run Print