

PROJECT CHARTER	
Project Name	F.L.O.A.T. (Facilitating Level Objectives Assessment Technology)
Date Produced	October 21, 2021
Project Goals	The goal with this project is to create software systems to identify different water parameters. Hardware aspects will be explored during this project, but lightly implemented.
Project Objectives	<ol style="list-style-type: none"> 1. Create a live feed image recognition system to detect foreign objects. 2. Report on different water parameters 3. Deliver a user friendly client to display all information
Project Budget	TBD
Project Sponsor	Christine Chan - Mentor Tim Maciag - Co-mentor
Project Manager	Jonathan Vargas - internal project manager
Additional Key Project Stakeholders	
Carter Brezinski - Ai lead, Back-end lead	
Jonathan Vargas - Project Manager, Front-end lead	
Ben Lichtenwald - Environmental consultant - Lab instructor, University of Regina	
Mathew Palmarin - External Resource - Emissions engineer, Government of Saskatchewan	
Overall Project Milestones	Dates
Structural documents completed	October 29, 2021
MVP technology stack setup	November 5, 2021
MVP 1 (Live feed) near completion	December 3, 2021
Overall Project Risks	
Working with unfamiliar technologies could hamper progress.	
Unfamiliar allocation of environment variables might complicate system architecture.	