PROJECT CHARTER		
Project Name	EZParking	
Date Produced	September 24, 2022	
Project Goals	The EZParking application aims to eliminate the difficulty in making choices. Through the destination given by the user, it is fed back to the available parking lot with the optimal walking distance. This application will support the organization/university's goal of eliminating traffic congestion within the campus. We will achieve it by providing a system for the users that can navigate to the nearest available parking location to their destination building.	
Project Objectives	 Apply A* and other appropriate algorithms to calculate an available parking location that is closest to the destination building. Provide navigation from the users' location to the parking lot generated by the algorithms. Provide an administration system that allows the operators to easily add maps and uses deep learning technology to scan all the parking lots on the provided map. 	
Project Budget	\$500	
Project Sponsor	Dr. Tim Maciag, University of Regina	
Project Manager	ZiWen Tan	
Additional Key Project Stakeholders		
N/A		
Overall Project Milestones		Dates
Brainstorm		September 8, 2022
Determine the project topic		September 11, 2022
Introduction Project vlog		September 16, 2022
Complete project initialization&planing stage & start building MVP 1		October 11, 2022
Discuss Lo-Fi and Hi-Fi prototypes		November 1, 2022

Finalize MVP1 & start building MVP2	November 29, 2022	
To be continued		
Overall Project Risks		
Embedding deep learning algorithms into the application might be time-consuming.		
Some functionalities might not be fully supported by Map API		
Scope risk, spending a reasonable amount of time on MVPs.		