

Project Summary

This document is intended to provide a summary understanding of the high-level vision of your project goals.

Team Name	Hiu Wai Lau, Diego Fuentes, Yang Hai, Chloe Zeng															
Team Address	hiuwlau@gmail.com , diegoflastarria@gmail.com , yang.hai@georgebrown.ca , chloe.zeng@georgebrown.ca															
Team Website																
Telephone																
Contact																
Title																
Email																
Telephone																
Project Title	Pharmacy Service Web Application															
Project Description	<p><u>About the company:</u> Not Available</p> <p><u>About the project:</u> The project aims to develop an application tailored to pharmacies, primarily designed to facilitate patient vaccinations. This system will enable the scheduling of appointments between pharmacists and patients, serving the dual purpose of offering various vaccines and additional consultation services.</p> <p>The project is intended to be versatile and adaptable, making it suitable for use by different pharmacies, allowing for customization based on individual requirements.</p>															
Problem/ Opportunity Assessment *	<p><i>Please describe the current state problem/opportunity that describes the nature and extent of the problem (factual, quantified, concise), or that outlines a chance for advancement or progress.</i></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;">1.</td> <td>Pharmacies don't have a system for customers to book appointments.</td> </tr> <tr> <td>2.</td> <td>Pharmacies may not have enough vaccines/ medicines for walk-in customers.</td> </tr> <tr> <td>3.</td> <td>Pharmacies may not have enough staff for vaccine peak season.</td> </tr> <tr> <td>4.</td> <td>Patients may not know there are pharmacies nearby.</td> </tr> </table>		1.	Pharmacies don't have a system for customers to book appointments.	2.	Pharmacies may not have enough vaccines/ medicines for walk-in customers.	3.	Pharmacies may not have enough staff for vaccine peak season.	4.	Patients may not know there are pharmacies nearby.						
1.	Pharmacies don't have a system for customers to book appointments.															
2.	Pharmacies may not have enough vaccines/ medicines for walk-in customers.															
3.	Pharmacies may not have enough staff for vaccine peak season.															
4.	Patients may not know there are pharmacies nearby.															
Desired Project Outcomes/ Requirements*	<p><i>Define how this project shall address a business need, e.g. the business problem or opportunity described above; describe what the beneficiary must be able to do / receive from the solution</i></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;">1.</td> <td>Users can easily log in and log out for security.</td> </tr> <tr> <td>2.</td> <td>Users can access real-time information about vaccines and pharmacies for informed decision-making.</td> </tr> <tr> <td>3.</td> <td>New customers can register accounts to expand the user base.</td> </tr> <tr> <td>4.</td> <td>Clients can schedule, modify, view, and cancel vaccine and prescription appointments.</td> </tr> <tr> <td>5.</td> <td>Users can view detailed vaccine and prescription information.</td> </tr> <tr> <td>6.</td> <td>Admins have tools for management and monitoring, including report generation, appointment handling, and service addition.</td> </tr> <tr> <td>7.</td> <td>Users can view a map of pharmacies for easy selection.</td> </tr> </table>		1.	Users can easily log in and log out for security.	2.	Users can access real-time information about vaccines and pharmacies for informed decision-making.	3.	New customers can register accounts to expand the user base.	4.	Clients can schedule, modify, view, and cancel vaccine and prescription appointments.	5.	Users can view detailed vaccine and prescription information.	6.	Admins have tools for management and monitoring, including report generation, appointment handling, and service addition.	7.	Users can view a map of pharmacies for easy selection.
1.	Users can easily log in and log out for security.															
2.	Users can access real-time information about vaccines and pharmacies for informed decision-making.															
3.	New customers can register accounts to expand the user base.															
4.	Clients can schedule, modify, view, and cancel vaccine and prescription appointments.															
5.	Users can view detailed vaccine and prescription information.															
6.	Admins have tools for management and monitoring, including report generation, appointment handling, and service addition.															
7.	Users can view a map of pharmacies for easy selection.															

	8.	Admins can predict and manage vaccine inventory.
	9.	The system can collect user feedback for service improvement.
	10.	The system can start up and shut down for maintenance.
Key Deliverables to be produced by students*	<i>Define the boundaries of work that you expect to receive from the students effort (vs. internal effort)</i>	
	1.	Each student should be able to work in a team environment keeping communication in between.
	2.	Each student should be keeping meeting the deadlines of their assigned work.
	3.	Each student should keep providing feedback for the group.
Desired Start Date	09/12/2023	
Desired End Date		
Attachments	<i>List attachments that support project description</i>	
	1	
	2	

* Please add fields as required