

## Project Status Report II

Date of Report Issue/Prepared: Jan 29 2020

Report Prepared By: Mike Denton, Jason Thai, Talha Sultan

Employer/Organization: Jawad Butt

Project Name:	GBC Navigation App	
Project Team:	T32	
Period Reporting:	Start Date: <b>Jan 20, 2020</b>	End Date: <b>Feb 02, 2020</b>
Overall Project Health	Green	

### Summary

Project Status Summary
<ul style="list-style-type: none"><li>• Redesign interior campus map</li><li>• Implement finalized interior map</li><li>• Implemented plugin to track mobile specifications</li><li>• Deciding to implement plugin to detect whether application is online/offline</li></ul>

Accomplishments As Planned	Planned but not Accomplished
Implemented plugin to track mobile specifications	Deciding to implement plugin to detect whether application is online/offline
	Redesign interior campus map
	Implement finalized interior map

## Upcoming Objectives for Feb 3, 2020, 2020 to Feb 23, 2020

	<b>Planned Activities/Tasks for Next Period</b>		
Activity/Task	Assigned To	Duration	Date
Continue working on Firebase and ionic plugins	Jason Thai	2 weeks	Jan 30 <sup>th</sup> 2020
Continue working on Interior map	Talha Sultan	2 weeks	Jan 30 <sup>th</sup> 2020

	<b>Milestones for Next Period</b>	
Milestone (Objective)	Assigned To	Delivery Date
Working interior with previous features of exterior (drop down options, drawing routes)	Talha Sultan	N/A
Fully implement required features in Firebase/Ionic	Jason Thai	N/A

## Managing Issues and Risk

<b>Issues/Problems</b>	<b>Resolution Strategy</b>	<b>Due Date</b>
Interior image not consistent with exterior in terms of colour schemes and labels	Consult with stakeholder and propose suggestions based on testing, to redesign the CAD drawing	February 6 <sup>th</sup> 2020

Upcoming Risks	Risk Ranking (Hi, Med, Low)	Risk Impact (Hi, Med, Low)	Mitigation Strategy
Ionic plugins (deprecations, issues present on GitHub by the community)	Med	Med	Avoid using certain plugins and/or version
Consistency of CAD interior drawing	Low	Med	Discuss in meeting to confirm style of image desired