## CS/SE 2XB3: Final Project MEETING AGENDA

Project Name:	Tour Guide	Group Number:	2
Date of Meeting: (DD/ MM/YYYY)	27/03/2017	Time:	3:30pm
Meeting Facilitator:	Kathryn K.	Location:	Thode Library

## 1. Meeting Objective

Share what has been done since last meeting Figure out what is left to do

2. Attendees		
Name (last name alphabetical order)	Student Number	Role in the Project
Deschenes, Andrew	400010716	Programmer, Designer
Manuel, George	400013582	Programmer, Log Admin
Kodama, Kathryn	400017952	Programmer, Researcher
Pattison, Alex	1403728	Programmer, Designer
Trudeau, Alex	400030148	Programmer, Researcher

3. What has your team done since the last meeting (documents, code, reading material, etc.)?			
Description	Owner(s)		
Set up new GitHub repo	George M.		
Gen class: generates arrayLists of all csv files	George M.		
Location class: name, latitude, longitude, marked distTo() uses coordinate points but will be changing to km	George M.		
Geocoding: send address and gets back latitude and longitude from Google API, creates and array if more than one address is returned and gives user choice to select which address is correct. Will reference selected correct address in array.  ex: 3 addresses are returned [0, 1, 2]. If user selects second address as correct, when referring to location will reference index [1]	Andrew D.		
Client: gives user chance to select address and create queue	Andrew D.		
Queue: sets up queue	Andrew D.		

4. Is anything slowing your team down on in your way?				
Description	Route cause(s)	The TA feedback		

This template should be used for all team meetings and should be submitted as an attachment to a project log entry. Add rows to the tables when it is necessary.

CS/SE 2XB3: Final Pi	roject	
5. What you about to (Complete it if you h	o change from the way another team is do nave met another team today)	ing?
Topic	Another Team methods	Your reflection

## CS/SE 2XB3: Final Project MEETING MINUTES

•	cisions, Issues						
Topic				Owner		Time	
Downloading	wnloading new repo			George M.	George M.		
Review of what is completed			All	All			
Shortest path vs most preferred path: decided on shortest path as primary function			All		3:45pm		
How sorting, searching and graphing will be combined			All	All			
6. What will	your team do before th	e next meeting	? (Action Item	is)			
Action	ction		Owner	Owner			
Finalize sorting - heapsort/mergesort			Alex P	Alex P			
Searching - binary search			Kathryn K		March 29		
Graphing - directed edge weighted graph, dijkstra			Andrew D.,	Andrew D., George M			
5. Next Meet	ing (if applicable)						
Date: (MM/D	OD/ 03/29/2017	Time:	4:30pm	Location:	Thode	Thode	
Objective:	Combine sorting, sear Discuss secondary fur Javaswing Interface		ning	,	'		