CS/SE 2XB3: Final Project MEETING AGENDA

Project Name:	vSafe	Group Number:	4
Date of Meeting: (DD/MM/YYYY)	03/03/2020	Time:	630 pm
Meeting Facilitator:		Location:	Mills

			_		
11	VIDD	tina	Or	niec	tive

Discuss project requirments, make a UML use-case diagram. Discuss

2. Attendees		
Name (last name alphabetical order)	Student Number	Role in the Project
Andrew Balmakund		Sort
Namit Chopra		Project manager
Brandon Duong		Search
Brian Le		Graph

3. What has your team done since the last meeting (documents, code, read	done since the last meeting (documents, code, reading material, etc.)?		
Description	Owner(s)		
Finished merge sort code	Andrew		
Cleaned up binary search to work with ArrayList	Brian		
Discussed some ideas to construct graph's and some graphing algorithms (DFS)	Namit and Brandon		

4. Is anything slowing your	lowing your team down on in your way?			
Description		Route cause(s)	The TA feedback	
5. What you about to chang it if you have met another t	ge from the way another te eam today)	eam is doing? (Complete		
Topic	Another Team m	ethods	Your reflection	

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 Project MEETING MINUTES

5. Notes, Decisions, I	ssues					
Topic	oic					Time
	erge and binary search, discussed to use arraylist as part of our tion. Discussed about the sorting orders of our data sets				Andrew and Brian	
For Graphing, we should construct a graph using adjancenty link-lists. Our graph will consists of having a nodes representing cities that have weighted edges that will represent all nearby cities in a 100km radius				Namit and Brandon		
	n do before the next me	eeting? (#	Action Items)			
Action				Owner		Due Date
Finish probability calculations			Namit and Brian		03/16/2020	
Finish graph construcution			Brandon		03/212020	
5. Next Meeting (if app	olicable)					
Date: (MM/DD/YYYY)	03/12/2020	Time:	630	Location:	Mills	
Objective: Focus	on how to guide our impl	lementatio	on for graphing and o	calculating dang	ger ratings.	