CS/SE 2XB3: Final Project MEETING AGENDA

Project Name:	Earthquake Risk Assessment	Group Number:	4
Date of Meeting: (DD/MM/YYYY)	12/03/2020	Time:	15:00 am - 16:30 am
Meeting Facilitator:	Ye Fang	Location:	Innis Library, Room J

				0.1		4.
1	M	$\Delta \Delta 1$	11010		HAC	tive
-	ш	CC	ш			

Run the whole initial project together and debug the runtime exceptions.

2. Attendees		
Name (last name alphabetical order)	Student Number	Role in the Project
Kan Hailan	400207974	Client & tester
Sembakutti Kalindu	1046206	researcher & programmer
Tao Haoyang	400171589	designer & programmer
Ye Fang	400273067	project leader & programmer

3. What has your team done since the last meeting (docume	one since the last meeting (documents, code, reading material, etc.)?		
Description	Owner(s)		
Modified GeoCollection	Tao Haoyang		
Modified CSVreader	Sembakutti Kalindu		
Modified DisplayDemo and RiskAssessment	Ye Fang		

4. Is anything slowing	your team down on in your v	way?	
Description		Route cause(s)	The TA feedback
5. What you about to it if you have met and	change from the way another ther team today)	team is doing? (Comple	ete
Topic	Another Team	methods	Your reflection

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

5. Notes, Deci	iololio; ic						<u> </u>
Topic	Topic			Owner		Time	
Issue: an exception-ArrayIndexOutOfBoundsException was raised in CSVreade when run the displayDemo				Group members		20 min	
Decision: Due to name of province in the two datasets are different (abbreviation and full name), finally we decided to choose the first letter of city's name as the key instead of province's name				Group members		20 min	
	our team	do before the nex	xt meeting? (Action Items)	0		Data Data
Action					Owner		Due Date
Replace EarthquakeT bag with a Red-Black BST				Sembakutti Kalindu		19/03/2020	
Trim & store the closest city name for each earthquake within the BST				Sembakutti Kalindu		19/03/2020	
Find a functionality which needs graph algorithm				Ye Fang, Tao Haoyang		19/03/2020	
Initial Testing Code for ADTs & static search functions				Kan Hailan		19/03/2020	
5. Next Meetir	ng (if app	licable)					<u> </u>
Date:	()	19/03/2020	Time:	9:30 pm	Location:	KTH B123	3