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

Project Name:	Weather Station Analyzer	Group Number:	25
Date of Meeting: 25/03/16 (DD/MM/YYYY)		Time:	6:00pm – 10:00pm
Meeting Facilitator:	Pedro	Location:	Kunal's House

## 1. Meeting Objective

Meeting to determine current progress, and resolve any underlying issues

2. Attendees		
Name (last name alphabetical order)	Student Number	Role in the Project
Pedro Oliveira	001430273	Team Lead
Pavithran Pathmarajah (Pavi)	001410729	Scrum Master
Pareek Ravi	001407109	Software Developer
Kunal Shah	001419350	Software Developer

3. What has your team done since the last meeting (documents, code, reading material, etc.)?			
Description Owner(s)			
Began work and testing on Sinatra Rest Server	Kunal Shah		
Basic Front-End UI in html, user input only	Pavithran Pathmarajah		
Minimum Spanning Tree Implementation began	Pedro Oliveira		

4. Is anything slowing your team down on in your w		
Description	Route cause(s)	The TA feedback
MySQL requires too many dependencies to be implemented in short time period	MySQL, is more advanced	Did not consult

5. What you about to cha it if you have met anothe	plete	
Topic	Another Team methods	Your reflection

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

5. Notes, Decisions, Issues				
Торіс	Owner	Time		
SQL: Was going to use MySQL but it requires too many dependencies and a server to run on so; we Shifted from MySQL to the use of SQLLite <sub>3</sub> since it is supported by ruby natively.	Pareek Ravi	6:30pm		
Rest Server:  Post command,works fine via webbrowser and localhost testing on port 8080, get command is showing to be a bit more tricky. Decided to use a javascript loop to check for an updated json file to retrive input from to get a proejct ready and tested for the presentation.	Kunal Shah Pavithran Pathmarajah	7:00pm		
Graphing: Used a cross check command to minimize the number of edges to be cheked later, but the crosscheck is also giving some false psotivies on edges. Decided to allow it for now, sicne it stil leffectively rmeoves the majority of corssing edges.	Pedro Oliveira Pavithran Pathmarajah	7:30pm		

6. What will your team do before the next meeting? (Action Items)				
Action	Owner	Due Date		
Finsih Rest Server (Controller)	Kunal Shah	04/04/2016		
Finish UI (Interface)	Kunal Shah Pavithran Pathmarajah	04/04/2016		
Finish backend (Module)	Pedro Oliveira Pavithran Pathmarajah Pareek Ravi	04/04/2016		

5. Next Meeting (if applicable)						
Date: (MM/DD/YYY)	<b>(</b> )	N/A	Time:	N/A	Location:	N/A
Objective:	Sprint F	Review				