MEETING MINUTES				
III.EETIIVO IIIIIVOTEO				
Project Name	SoftwareRanked++			
Meeting Name	Project Collaboration Diagramming			
Meeting Facilitator	Shahzil Siddiqui (Project Manager)			
Meeting Details	Discuss the Model View Controller and re-evaluate the MVP #2 and analyze various diagramming to illustrate systems interactivity.			
	Delegate Tasks and set incremental deadlines.			
Meeting Invitees	Nathan Cameron (GitHub Manager) Vida Khan			
Minutes:				
Topic		Summary of Discussion/Decision		
Low/High Fidelity Diagrams		Decided that we will only have the login page for the authorized rankers. Other user will simply be directed to the listing page.		
		The populated cards will be different for Rankers and viewers. Rankers can rate the software card and submit rankings.		
Model View Controller Diagram		The model will be composed of 4 entities, namely: Software, rankings, users, average.		
		The View will consist of different Software Languages/tools, rankings, software information details (pro/cons, trend, syntax)		
		Controller will be separated into the submission of the rating, handling/managing the ratings (calculations), and update user information (switching from standard user to authorized user).		
User Questionnaire		Discussed the potential questions and walked through the given example of IMDB movie selection		

UMLS Diagrams	Talked about the potential diagrams to include in the project. Settled with exploring the Use Case (story), Activity State, Data Flow, and communication/collaboration diagrams.	
Modifying the Kanban	Added a "Nice to haves" column in Kanban board. These simply refer to the ideas the group wishes to include if time permits.	
Vlog 3	Discussed the individual length group aims for and completion date.	
Action Items:		
Description of Action	Assigned to	Date Required
Create the Low-Fidelity on OneNote and include the diagrams for the login/signup page. The main listing page, more detail on the design of the information cards on the main page, and the software information details page.	Shahzil Siddiqui	27 th of October
High-Fidelity created using the low fidelity as the base	Nathan Cameron	28 th of October
Create a User Questionnaire with three or more explorative tasks/inquires	Vida Khan	30 th of October
Model View Controller Architecture Diagram to be created using the discussed and agreed upon elements	Shahzil Siddiqui	30 th of October
Exploring and creating the User Case Story Diagram	Nathan Cameron	31 st of October
Explore and create the Activity State Diagram	Nathan Cameron	31 st of October
Explore and create the Data flow Diagram	Vida Khan	31 st of October
Communications and Collaborations Diagram	Shahzil Siddiqui	31 st of October
Create a Task Delegations document with set deliverable deadlines	Shahzil Siddiqui	31 st of October
Creating recording editing Vlog #3	Nathan Cameron Vida Khan	1 st of November

Shahzil	Siddiqui