Date & Duration	What was accomplished	What needs to be done
9/19 - 20 minutes	Decided to continue to think about project ideas and jot them down over the weekend in order to get ready for next week's meeting	Come with more project ideas Think about team name
9/26 - 2 hours	Finished milestone 1 except figuring out how frontend and backend would work together	 Research more on backend -> Vanessa How to connect the frontend and backend -> Vanessa Milestone 1 submission
10/10 - 2 hours	 Talked about features, functional and nonfunctional requirements Created user stories for all 6 features Create Account / Sign In Sell Textbooks Buy Textbooks Payment Forum File Sharing 	Project plan
10/17 - 1.5 hours	 Finished project plan for Milestone 2 Worked on GANTT chart for the project Split up tasks Decided to split the 6 features into groups of 2 Each group being a sprint 3 people work on each feature at a time 	 Milestone 2 submission Sign-in page Create account page Payment page Project skeleton Setup Atom for real-time collaboration
10/24 - 1.5 hours	Collaboratively finished login html page	Meet over the weekend (10/26) to finish the signup html

		 page Look into Javascript for database and connecting to the server
10/26 - 2.5 hours	 Collaboratively finished signup html page Finished implementation for message on payment page Collaboratively started working on home page for TextBuddy 	• What is a better option for cloud database server?
10/30 - 3 hours	 Updated javascript file and the Signup.html file. Prepared for the interview on 10/31 Create a User database 	Node.js stuff
11/2 - 2 hours	 Implemented database with dummy data Created node js that would insert user information as the create an account on TextBuddy and check user input when they try to login as well as tell them if the login was successful or not, i.e. the user input matched the corresponding entry in the database or not. 	 Show Yash that the database works for simple checks for username and password for users on TextBuddy Start milestone 4
11/7 - 1.5 hours	• Finished most of milestone 4	• Finish front end drawings (wireframe) as well as architecture diagram