

Sprint 1			
Activity	Time Spent	GitHub Commits (if applicable)	Date
Database design	3hrs		Sept 20th
Learning Compass	2hr		Sept 22nd
Learning MongoDB	1hr		Sept 22nd
Learning Atlas	2hr	Link	Sept 25th
Testing dynamic user info storing in Compass	0.5hr	Link	Sept 24th
Mongoose/Express setup	0.5hr		Sept 22nd
Learning how to effectively connect the database to the backend	1hr		Sept 25th
Testing dynamic user info storing in Atlas	1hr		Sept 26th
Learning on how to Import Data to a .CSV file	1hr		Sept 27th
Sprint 2			
Activity	Time Spent	GitHub Commits (if applicable)	Date
Added export functionality for groups as CSV file	1hr	Link	Oct 25th
Fixed students were not saved to database	2hrs	Link	Oct 29th
Added the import functionality	4hrs	Link	Oct 30th
Participants are visible for team creation after being imported	2hrs	Link	Oct 30th
The imported students are stored in the database and multiple csv files can be	1hr	Link	Oct 30th

Sprint 3			
Activity	Time Spent	GitHub Commits (if applicable)	Date
Researching how unit testing works	1hr		Nov 10th
Working on Instructor dashboard full page testing	3hrs	Link	Nov 11th
Using Jest for unit testing components and understanding how to configure it	2hrs	Link	Nov 11th
Dealing with CSS and Token not being parsed correctly	4hrs	Link	Nov 12th
Sprint 4			
Activity	Time Spent	GitHub Commits (if applicable)	Date
Finalizing the Instructor Dashbaord Unit Test	2hrs	Link	Nov 22nd
Finalizing the forgot password and learning why the email service providers are refusing our request for send reset password	4hrs	Link	Nov 24th
Attempt on Student Dashboard Unit Test that was passing the test but failing in the master	2hrs		Nov 25th