· Title: SnowSafe

· **Who**: Oliver Larsson, Tristan Neate, Vy Le, Spencer Holm, Alexander Wilson, (Ryan Murphy?)

· Project Tracker: Trello

https://trello.com/

 Assuming log-in credentials are needed, but here's the link to the group's "Tasks" page:

https://trello.com/invite/b/DB0salJK/8f351bb7e20f7556e82aa951dbf5e713/tasks

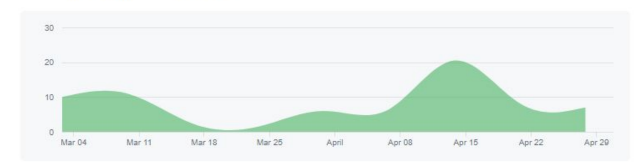
· (Optional) Video demonstrating project:

https://www.youtube.com/watch?v=dQw4w9WgXcQ

- · VCS: Github
 - https://github.com/sleepvy/team3bestTeam
 - Note for Alan: Vivian has access to the repo if needed
 - In order to run the test case scripts in GitHub, you need to have the Selenium
 IDE extension on your browser:
 - https://www.seleniumhq.org/projects/ide/
 - Once opened in browser:
 - · Open Project (folder in top-right) > Unit Tests > UnitTests.side
 - · To play tests, click play icon at top
 - · To view raw scripts:
 - File > Open File > Unit Tests > UnitTests.side

· **Screenshots of contributions**

Contributions to master, excluding merge commits



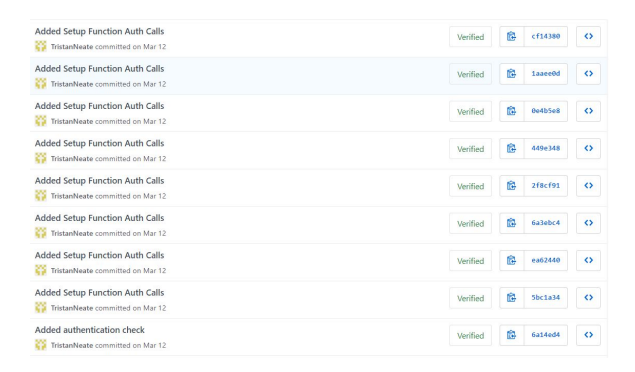




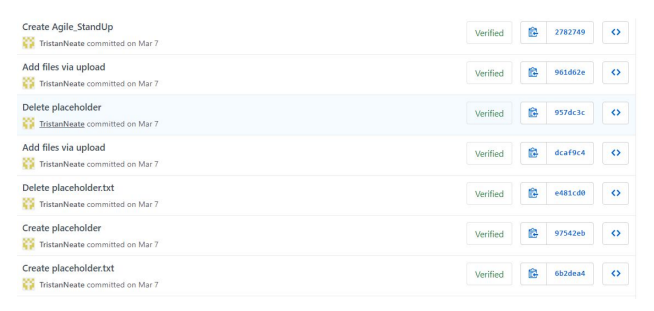




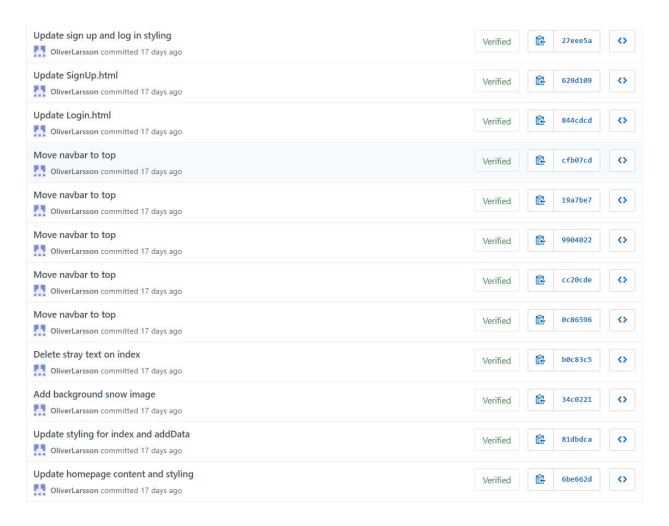




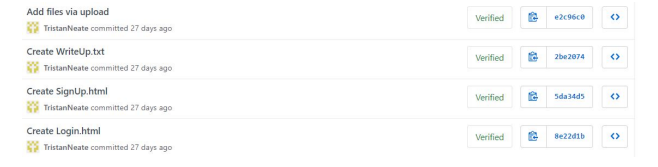
These commits were pair programing between Tristan and Spencer.



Pair programing between Alexander and Tristan.



Pair programing between Ve and Oliver



Pair programing between Alexander and Tristan

Throughout the entire project, we used pair programing to split up the tasks. Many of the commits to Github do not reflect the actual amount of work each team member put into the project as we would often commit from Tristan's or Olivers computer because it was faster. Pair programing was done so we could learn from each other. For example, Alexander, Spencer, and Tristan worked together on Firebase code so Tristan could teach us about firebase.

- · Deployment: https://snowsafe-b378c.firebaseapp.com/
- App is live and up-to-date