

Team 4

Mitul Savani

Alex Wolski

Cory Lewis

Vincent Santos

Chintan Puri

Milestone 1

3/7/19

Project: Social Network Application for SFSU students

Inspiration: Wildfire, SF State App

Requirements:

1. Team number 4 will be making a *Social Network* application for school
2. This product is a socially engaging event app for SFSU students where students can post alert messages and view others post. Students will also be able to create study session events detailing who are going to attend and the subject. We might add a texting functionality if we are ahead of our timeline. Students will be able to add the event in their calendar and share it with other friends.
3. Technology List
 - a. Server Provider: AWS Web Services (EC2)
 - b. Back End Engine: Node.js
 - c. Back End Framework: Express.js
 - d. Server Side Language : JavaScript
 - e. Front Technology: React Native
 - f. Google API for future additional features
4. Team
 - a. Cory Lewis - Team Lead / Back-End Developer
 - b. Mitul Savani - GitHub Master / Front-end Developer
 - c. Vincent Santos - Back-End Developer
 - d. Chintan Puri - Front-End Developer
5. Repository created and team members were invited

The screenshot shows the GitHub repository settings page for 'csc667-02-sp19 / csc667-sp19-Team04-mitulsavani'. The page is titled 'Private' and has tabs for 'Code', 'Issues', 'Pull requests', 'Projects', 'Wiki', 'Insights', and 'Settings'. The 'Settings' tab is selected. On the left sidebar, there are links for 'Options', 'Collaborators & teams', 'Branches', 'Webhooks', 'Notifications', 'Integrations & services', and 'Deploy keys'. The main content area is divided into two sections: 'Teams' and 'Collaborators'. The 'Teams' section shows 'No teams have been given access to this repository yet.' The 'Collaborators' section lists four collaborators: Cory Lewis (mecharmor), Chintan Puri (chinn17), Mitul Savani (mitulsavani), and Alex Wolski. Each collaborator has a 'Write' button and an 'X' icon to remove them. At the bottom, there is a search bar for adding collaborators, with a note: 'You'll only be able to find a GitHub user by their email address if they've chosen to list it publicly. Otherwise, use their username instead.' and an 'Add collaborator' button.

SCREENSHOT