1. Come up with a team name for your group.

## Segfaulters

2. Please list the names and PIDs of the team members who are present today (or knowingly absent)

Isha Devgan (idevgan)

Michael Kopczynski (michaelkop)

Anushka Trivedi (anushkat26)

Stuti Shah (stutishah9)

3. Conduct a stand-up meeting as discussed in class on 8/30. Summarize the details for each student here.

Isha - Before class I went to another class and checked what team I was. Today I will complete the PM0 assignment and come up with three ideas for potential projects for CS 3704 and go to my Cryptography class.

Stuti - Before class I had another class. Today I will come up with a project idea for CS 3704. After, I will hold office hours for CS 2506

Michael - Before this class I worked on other classwork. Today I will meet my project members and help come up with project ideas. By next class I hope to help come up with a roadmap for the project.

Anushka - Today, I worked on assignments for my other class. Then, we worked on coming up with ideas for team name and project ideas. In the future, we plan on implementing more of the project following Agile methodology.

4. Based on the project details provided in class and on the course GitHub repository, what questions do you have about the project this semester?

Is there a specific number of hours to be spent per week on this project?

Do we get a higher score if the project is more complex?

To what extent does the project have to work for it to be counted as a coding project?

Does our project have to aid in software engineering?

5. Provide your preliminary project idea (or set of ideas). This is not a commitment to a project.

- Pomodoro bot
- Personalized coding analytics
  - Bugs made vs bugs fixed?
- Triage bot looks and describes bugs and proposed solutions