CI 102 - Team Profile

Complete the information below for your project. This will inform the instructor about how teams are organized and whether you have a project idea yet. Note that team membership is subject to final approval by the instructor.

Team

## Lab section: \_060\_\_\_

## Team Number \_2\_\_\_ (The instructor will provide this number)

## Team Members and Roles

List the full name and user ID of every member of your team. Assign initial roles that team members will play. Team members without specific roles should be assigned as “Developer”.

|  |  |  |
| --- | --- | --- |
| **Name** | **User ID** | **Role** |
| Saffat Hasan | sh3292 | Technical/Database Developer |
| Rahul Godaba | rpg46 | Technical/Database Developer |
| Haley Lee | hl655 | Frontend Developer |
| Nicholas Nguyen | nan64 | Frontend Developer/Scribe |
| Harley Sacramento | hjs63 | Project Manager |

Project

You are not required to have picked a project at this point. However, if you have any ideas, use the items below to document your initial thoughts. This will help the conversation within your team and with your instructor.

**In general terms, what is your project idea?**

‘Events near me’ for drexel students only

Key Features:

* Validated user submissions (less strict than events.drexel.edu)
* Sort by Type, Date/Time, Cost
* Automated malicious event
* Users can Thumbs Up/Down’ events
  + After a threshold, user submit would receive reputation
* Comment on Events
* Interested / Going options (similar to facebook events)

**What resources will you need to complete your project (for example, servers and other physical materials)?**

Server (database backend + webhost frontend)

**What are some areas your group will need to learn or try before determining that this project idea is viable?**

HTML

CSS

JS

Python or PHP or Perl (Backend)

Apache2 Webserver

PostgreSQL / MySQL / etc. (Database)

Sending Emails (user verification)

Designing algorithms to detect and hide fake content from spam/malicious users