Date: 2/3/2025 Time: 5:00pm Location: Teams

**Objective:** Finish Project Plan and allocate positions

Team Members Attended: Anna Ross, Sriya Annem, Kaden Huber, Hart Nurnberg, Audrey

Pan, Sabeen Ahmad

Tasks Allocated: See follow-up actions

**Task Completion Confirmation:** N/A, no tasks needed to be completed as it is the first meeting **Github Repo Management:** All members are given collaborator access, Sabeen is owner of the github repo.

### **Follow-Up Actions:**

- Anna & Sriya
  - Research UML and ER diagrams
  - Research possible stakeholders and end-users
- Sabeen:
  - Work with Database designers to make sure their work is meeting the requirements
  - Edit meeting #1 notes and responsible for logs
- Kaden & Audrey:
  - Research SQL queries and the language
- Hart:
  - Meet with team members to make sure they are working on their tasks and have any questions
  - Email Dr. Saiedian and ask following:
    - 1. Q: How much of the project description is set in stone?
      - A: Requirements examples are solely inspiration to draw from. We can add or subtract or create requirements from it.
    - 2. Q: How will we populate our databases?
      - A: Online data samples are acceptable. Consider using a tool to populate them, instead of manual entry.
    - 3. Do we need a front end?
      - Not necessarily. Just a way for users to enter queries.
  - Turn in Project #1

Next Meeting Date: February 24th @5:00pm Location: Anschutz

# **Today's Work**

## **Team Name**

**Database Demons** 

## **Team Organization**



### Sabeen: Quality Assurance & Meeting Notes Taker

• Contact: siahmad@ku.edu (913) 832-5661

Availability:

Mondays: anytime Tuesdays: after 4

o Wednesdays: before 2 and after 6

Thursdays: 4-5Friday: N/A

• Computing Platform Experience: Linux, MacOS, Windows

• Programming Experience: Python, Javascript, C, novice in SQL



### Anna: Front-End Developer/Database Designer

• Contact: annssor13@gmail.com, 620-262-1376

Availability:

o Mondays: after 10

o Tuesdays: 4-7

Wednesdays: 10am-2pm and after 3

o Thursdays: 4-5:30pm

o Friday: after 10

Computing Platform Experience: Linux, MacOS, Windows

Programming Language Knowledge: Python, C



### Hart: Project Manager/Team Administrator

• Contact: <a href="mailto:hmnurnberg@ku.edu">hmnurnberg@ku.edu</a>, 785-502-0634

Availability:

o Monday: anytime but 2-3PM

Tuesday: 11AM-1PM, 2:30-4PM, 5:15PM on
Wednesday: anytime but 2-3PM and 6-7PM
Thursday: 11AM-1PM, 2:30-4PM, 7PM on

o Friday: anytime but 2-3PM

• Computing Platform Experience: Linux, Windows, VSCode, Git & GitHub

• Programming Languages: Python: High. C/C++: Low. HTML/JavaScript: Medium.



#### Audrey: Backend Developer

• Contact: <u>audreypan@ku.edu</u>

Availability:

o Monday: 4 PM - 6 PM, 8 PM

Tuesday: after 5 PM

• Computing platform experience: Git/Github, Linux, Windows, VS code

Programming Language Knowledge: Python, C/C++, HTML, JS



Sriya: Database Designer

• Contact: sriyaannem@ku.edu

• Availability: Monday/Wednesday 5-7 PM

• Computing Platform Experience: Git/Github, Linux, Windows, VS code, Visual Studio

• Programming Language Knowledge:High: Python, C#/C/C++ Low: HTML/JavaScript



Kaden: Backend Developer

• Contact: kaden.huber@ku.edu

• Availability: Monday, Wednesday, Friday

• Computing platform experience: Git, Linux, Windows

• Programming languages: Python, HTML, CSS