Sprint Goal:

Finish populating all high priority fixed content information into the database. Polish the design of the front end and implement the menu style presentation. Implement and test necessary methods to filter database content based on the users selection to retrieve desired information. Begin work on AI Integration with gemini's chatbot and make determinations on what context to provide for prompt answering (rhodes college handbooks, directories, etc.). Minimally viable product should be completed by the end of this sprint.

Team Capacities:

Base Capacity: 16 hrs for full sprint

Harper:

- Base capacity: 16 hours

- Deductions: 1 hour for databases midterm

- Final Capacity: 15 hours

JD:

- Base 16 hour

- Deduct 1.5 hours per week due to senior recital prep (april 4)

- Final Cap: 13 hours

Eddie:

- Base Capacity: 18 hrs

- Deductions: 2 hrs topology midterm

- Final capacity: 16hrs

User Stories:

- US 1.2 Easy Navigation of fixed content questions
- T3 Response data displayed cleanly
- US 2.0 Interact with gemini chatbot
- T13 Study Abroad information
- US2.1 Context in AI content generation
- T12 Fixed content information retrieval