High-Fidelity Prototype

Team BDI

Brice Truong, Baboya Choch Ryan Bourdais, Mark Abrahams Katherine Perez

Interactive Table Requirements

As a student, I want an interactive table with all course information to determine if I can and want to take a course from the booklet so that I do not need to scour through multiple resources

- 1. Landing
- 2. Querying
- 3. Loading Query Feedback
- 4. Query Results on Interactive Table
- 5. More Info
- 6. Add Class

Searching and Filtering

As a **student**, I want **to be able to search and filter** so that I **can more easily locate specific information (courses, professors, etc..)**

- I. Interactive Table
 - a. Sortable Headers
- 2. Filter Sidebar
- 3. Searchable Table
- 4. Compounding Filters



Semester / Year	Departments	
Q	a	Search Courses

What Did Not Work

- Misunderstanding on function of Table Search
 - Multiple users commented on being unsure how to begin the search
 - All affordances were not clear
- We do not make the reasons a class may not be addable clear to the user
 - Ambiguous
- String giving feedback on filter results could be more visible
 - Results for "Fall 2022 Computer Science" (150 Courses)
- Not clear that headers are sortable
- Schedule Modal may block parts of table
- Minor comments on color and text size choices

What Did Work

- Intuitive
- Easily Navigable
- Clean / 'Nice to look at'
- Positive Feedback on Schedule Modal
- Users understood how to utilize Filters
- Pagination

Final Plans

- Decide on workflow
- Create project backlog
- Assign tasks
- Update designs based on feedback
- Execute on designs
 - Adjusting when necessary

