# FIT Schedule Planner

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# Goal and Motivation:

Students use PAWS to register for classes in upcoming semesters. They can access CAPP degree evaluations and FIT programs to ensure they take the right courses. The current system works but can be a headache since there is a lot of room for misunderstanding and confusion. That being said, some students take unnecessary classes and have difficulty fitting all their classes together. The FIT Schedule Planner aims to bring everything a student needs into one place with a user-friendly interface to streamline the class registration process.

# Approach:

The user will be able to view all available classes and times that fulfill certain credits from their program. From there, they can add classes to their schedule and look for where they have time gaps. When adding classes, the FIT Schedule Planner will check if prerequisites are met, whether or not the class is available (full or offered), and highlight any overlapping classes. Filters will also be available in the search process so students can look for classes by subject, professor, times, course number, credit range, or RateMyProfessor score.

The user will be able to view a checklist that depicts their progress toward their program completion. The checklist is generated from the same programs that can be accessed by students on the FIT website. The student would be required to load their CAPP Degree Evaluation in order to make use of this feature's main functionality. The checklist will take the student's CAPP Degree Evaluation and compare it to their selected program to determine which credits they have fulfilled and which credits still need some work. It will then post a scrollable list for the student to review.

The user will have access to a simple interface with a consistent layout to minimize confusion. A navigation bar will be located at the top to make it easy to jump in between the schedule planner and the checklist. There will also be a FAQs tab if additional assistance is needed. Each tab will include instructions at the top to inform the student how to navigate and use that tab. All components in the tab will be labeled making it easier for the student to make a connection between the instructions and the content. Pop-ups will appear when necessary to inform the student if an error has occurred and what caused it. Loading bars will appear when

necessary to depict that the interface is working rather than frozen (during checklist creation and class search).

### Novel Features/Functionalities:

There are several systems that exist that are in use today that do everything the FIT Schedule Planner can do. What makes the FIT Schedule Planner special is how it combines all these systems into one. When registering for classes now, students have to go to three different domains in order to access FIT programs, CAPP degree evaluations, and PAWS class registration. A lot of students use Rate My Professor, so that makes four. With the FIT Schedule Planner, students can access all of this information in one place, which saves them time and energy.

# Technical Challenges:

Privacy could be a challenge since students' CAPP Degree Evaluations are password-protected. The interface may require the student to download their evaluation and upload it manually if a way to submit credentials when scraping is not available.

Distribution could be a challenge since the FIT Schedule Planner is intended to be a GUI. Our group is only familiar with creating GUI in executable files, but executable files are not compatible with Apple devices. Distribution may require the development of a web application in place of a GUI. A web application might be more convenient for users compared to a GUI anyway.

Website creation to display our content could be a challenge as well. Whether the FIT Schedule Planner will be a GUI that you download from the website or be completely accessible via a web application on the website, our team has minimal knowledge of website creation. Our team is confident that the tools needed to create a basic website can be easily found on the internet, but if, for some reason, more complex structures are needed, guidance from our advisor may be needed.

#### Milestone 1:

- Compare and select technical tools for generating an interface, scraping information off the internet, developing the schedule planner, and developing the checklist.
  - Provide small ("hello world") demos to evaluate such tools.
- Resolve technical challenges with privacy, distribution, and website creation.
- Compare and select collaboration tools for software development, documents/presentations, communication, and a task calendar.
- Create Requirement Document
- Create Design Document
- Create Test Plan

# Milestone 2:

- Implement, test, and demo traversing the interface
- Implement, test, and demo loading the CAPP Degree Evaluation
  - o Include at least one test where the CAPP Degree Evaluation is reuploaded
- Implement, test, and demo accessing the program checklist
  - Include tests for a variety of different programs

# Milestone 3:

- Implement, test, and demo searching for classes
- Implement, test, and demo class filtering system
  - o Include at least one test for each filter
- Implement, test, and demo adding a class to the schedule
  - Include at least one test where prerequisites are not met
  - Include at least one test where a time conflict is present
  - o Include at least one test where the class is full
- Implement, test, and demo removing a class from the schedule

### Task Matrix for Milestone 1:

Task	Pedro Jordan		
Compare and select technical tools	interface, checklist	scraping, schedule planner	
"hello world" demos	interface, checklist	scraping, schedule planner	
Resolve technical challenges	distribution, website creation	privacy	
Compare and select collaboration tools	documents/presentations, communication, task calendar	programs	
Requirement Document	write 25%	write 75%	
Design Document	write 75%	write 25%	
Test Plan	write 50%	write 50%	

# Approval from Faculty Advisor:

I have discusse	ed this with the team	and approved thi	is project plan. I	will evaluate the
progress and assign a g	grade for each of the	three milestones	l.	

Date:
Date: