## **Application** Features and **User Interface**

**Development** and **Technology** 

**Business** Model and Monetization

Feedback. Growth, and Collaboration

use tables for html for organizing the classes and assignments

there are a lot of other time management apps

if we were to make a full application, we could use html, css, iavascript, react, css. azure for web services, and a database like postgresgl or another sql database

**Multi-platform** for accessibility

would have to use the advertisements to pay for the cloud based computing

use the money

help long term

support

have advertisements on the application to generate income

generated from advertisements to

Offer some premium version of the app

other universities after

use a link to a

google form

for feedback

partner with

from users

if a certain person was better at a task. they could be responsible for that section.

start with

your own

university

people who are colorblind need options for the color scheme

something like a calendar that keeps track of the due dates, classes, and assignments

need to make sure that people who don't have the best vision can easily see the print

**Accessibility** and Inclusivity

free mobile app

college students are the target audience

use social media for free marketing if all developers are working on the app, it would be equal.

no coupons, rebates, or promotions, because it's free

there would be no leadership structure.

no regulatory issues