1. Create Weekly Academic Schedule

* Create the interface for the administrator to create a schedule based on faculty loads, room availability, and courses needed
* Priority: 10
* Est. Hours: 5

2. Create Daily Academic Schedule

* Create the daily schedule based on the schedule created by the administrator.
* Priority: 10
* Est. Hours: 5

3. 4 Year Projections

* Build the projections interface and allow the administrator to create a report for distribution
* Designate courses that aren’t offered every year
* Priority: 20
* Est. Hours: 20

4. Create Room Availability Schedule

* Create a schedule to include the times certain rooms are available
* Keep track of available rooms to alert the administrator of unavailable/overbooked rooms
* Priority: 10
* Est. Hours: 5

5. Create Faculty Schedule

* Create a schedule based on a faculty view
* Keep track of faculty hours by semester and academic year
* Priority: 10
* Est. Hours: 5

6. Add in Faculty Office Hours

* Allow administrator to add faculty office hours to the faculty schedule for distribution
* Priority: 50
* Est. Hours: 5

7. Add in Graduate Classes

* Add ability to add in graduate classes to the database
* Grad school classes require extra credit hour for faculty
* Priority: 40
* Est. Hours: 5

8. Create the UI

* Create the UI for the administrator to input the classes and other information needed to create the schedule
* Priority: 30
* Est. Hours: 10

9. Create the Database

* Define the data that will be used to create the schedule
* Priority: 10
* Est. Hours: 20