

Sprint Backlog

Name	Description	Time Estimate (1-10 Scale)
Create Schools, Courses, and Scores	Create Rails models for Schools, Courses, and Scores	3
Create Score Form	Make form that users fill out to score an elective course at a given school	2
Add Bootstrap Styling	Use the CSS Framework Bootstrap to add a nav bar and table formatting	2
Design Classify Logo	Design Classify Logo using Photoshop	2

Product Backlog

Name	Description	Time Estimate (1-10 Scale)
Connect to Database	Currently data is being stored locally/in seeds.rb. We want it to be connected to a real database	3
Deploy to Heroku	Deploy app using cloud-based service Heroku, and look into purchasing a URL	4
Average Course Ratings, and then rank scores on dashboard by this	Create average score for each course to display on "show scores" page. Also implement "Average School Score"	3
Create User Model - potentially a Facebook login - DONE	Create concept of Users complete with sign up/login (implemented with Devise) that lets people login and see a feed of their school specifically. Also have users specify default school.	4 (With FB login, 5-6)

Name	Description	Time Estimate (1-10 Scale)
Search by School and Search by Course - DONE	Create a search for high schools that displays all courses for that school, as well as a search for courses that displays all scores for that course	3
Pagination	Add the ability to separate data into pages	4
Enhance User Flow	For logged on users creating scores, make sure flow is intuitive. For instance, if a course doesn't exist yet, how does a user handle that?	4
"My Scores" page	For logged on users, they should have a page to edit/view the scores they've created and edit their default school <ul style="list-style-type: none"> - edit their scores - change their school - edit the courses they've added 	4
Rails Testing	Develop testing requirements for Project 4 using Rails Testing	8
Improve Aesthetics	Develop logo/color palette/general User Interface to be much more appealing and relatable for high schoolers!	6
Tagging System on Scores	Let users select from a bank of tags that may be relevant for each course. Example: "allows phones in class," "no bathroom breaks." (Using Acts-As-Taggable)	6

Name	Description	Time Estimate (1-10 Scale)
School Comparison	When users are viewing a school or a course score, they can see a sidebar prompting them to check out other schools in their region and how their average school scores compare.	10
Generate Report on Top Schools	Have option to generate pdf report revealing information about top schools	8

Time Scale: 1 is 30 minutes, 5 is several hours, 10 is more than one day