

mibrary



BY: TEAM GOOGLE 2:

EDWIN XEON

GUTIERREZ

DEBARSHI KUNDU

LUCY LIU

AUSTIN MAGER

DIEMI PHAM

AARON SALDAÑA

OVERVIEW OF CONTRIBUTIONS: EDWIN XEON GUTIERREZ

- React Frontend
 - Sorting and Filtering
 - Detail Pages
 - Pagination
 - Search on main page
- Visualizations

DEBARSHI KUNDU

- User Models
- Visualization refineries
- Implementing Bootstrap

LUCY LIU React Frontend Searching Model Page Prettiness

AUSTIN MAGER

- Backend
 - Collect data from other API
 - Unit tests for Postman
 - GitLab Statistic

DIEMI PHAM

- Backend
 - Building Mibrary RESTful API
 - Postman Documentation for Mibrary RESTful API
 - UML

AARON SALDAÑA

- Collected Data
- Created and Populated the Database
- Assisted with visualizations



SELF CRITIQUE

- What did we do well?
 - Searching: pretty and highlight search term, smart
 - Pagination
- What did we learn?
 - Tools required in CS industry

SELF CRITIQUE

- What can we do better?
 - Organization
 - Time Management
- What puzzles us?

OTHER CRITIQUE

- What did they do well?
 - Frontpage is pretty with a picture carousel
 - Detailed detail pages
 - Website filter and sort and page numbers are pretty
 - Visualizations look nice
 - Fetch random tree button, learn about new trees
- What did we learn from their website?
 - Learned about what type of trees can be grown here
 - Learned about problems growing trees, and details about them to find the most appealing tree
 - Events nearby us about trees
 - Parks, stores and their ratings

OTHER CRITIQUE

- What can they do better?
 - Some functionality bugs
 - Search is a little glitchy: doesn't search as you type until after you have searched for the first time
 - Model page search links back to homepage
- What puzzles us about their website?