

DOGGYDEX
Team 02

2nd Weekly Meeting - Tuesday 4:00 pm

Roles

Grayson - Team Lead
Orion - Front-end Lead
Kristopher - SCRUM Master
Rigo - Back-end Lead
Miguel - Git Master

What is Doggydex?

- Take photo of a dog and identify what breed it is
- Showing statistics of that breed
- Adding that breed to a user-specific DoggyDex that builds out as they take photos of more breeds

Potential Additional Features

- Link user to adoption center with breed in stock

Task 1: Selecting Server/Platform Provider, Software stack and Deploying Your Team Web Application (Member's Familiarity with X on a scale of 1 to 5, with 5 being very familiar and 1 being never used it.)

- Cloud Server - AWS CLI 2.0
 - Grayson: 2
 - Orion: 1
 - Kristopher: 1
 - Rigo: 1
 - Miguel: 1
- Software Stack - JS 4.7
 - Grayson: 1
 - Orion: 3
 - Kristopher: 3
 - Rigo: 2
 - Miguel: 4
- Database and Version Number - MongoDB Atlas 5.0
 - Grayson: 2
 - Orion: 1
 - Kristopher: 2
 - Rigo: 2

- Miguel: 2
- Web Application Framework - Express 4.17.1
 - Grayson: 1
 - Orion: 1
 - Kristopher: 1
 - Rigo: 1
 - Miguel: 3
- Front-end Technology - React 17.0.2
 - Grayson: 1
 - Orion: 1
 - Kristopher: 1
 - Rigo: 1
 - Miguel: 3
- IDE - Visual Studio Code 1.60
 - Grayson: 4
 - Orion: 3
 - Kristopher: 3
 - Rigo: 3
 - Miguel: 4
- ML - TensorFlow 2.5.0
 - Grayson: 1
 - Orion: 1
 - Kristopher: 4
 - Rigo: 1
 - Miguel: 1

Task 2: Get task 1 info approved

Done

Task 3: Install Approved Software Stack

Done

Task 4: Create Team Website and ABOUT page

Done

Milestone 0 Due SEP 16

Item	Credentials
Website URL	http://doggydex.s3-website-us-west-1.amazonaws.com/
SSH URL	https://035497801891.signin.aws.amazon.com/console
SSH Username	DoggyDexGrader
SSH Password/Key	Grader123
Database URL	https://account.mongodb.com/account/login
Database Username	<p>Sent DoggyDex Project invitation emails from MongoDB Atlas to:</p> <p>hjsong@sfsu.edu</p> <p>wboumaazi@mail.sfsu.edu</p>
Database Password	Created upon accepting invitation.