* Main Directory
  + .gitignore
  + .env
* Front End
  + html documents
    - home.html
    - search.html
    - favorites.html
  + css documents
    - styles.css
  + front end js documents
    - home.js
      * Nav Bar
      * planet cards for our solar system
        + basic info, photo, add to favorites
    - search.js
      * Search bar w/ submit button
        + Dropdown of search categories
        + Connects to planets api to grab data

Conditional to check if database already has it

* + - * Side bar with common searches
      * On submit up to 10 planet cards will display in main portion of screen
        + Maybe a photo as a place holder?
    - favorites.html
      * All planet cards will have a add to favorites button
      * This page will display favorite planet cards
* Back End
  + back end js documents
    - server.js
      * require dot env
      * require express
      * require cors
      * require seed
      * require controller
    - controller.js
      * require dotenv
      * require sequelize
      * module.exports
    - seed.js
      * require dotenv
      * require sequelize
      * module.exports
  + Database
    - Data.io
* Packages
  + Initialize project
  + Express
  + Cors
  + Sequelize
  + Pg
  + Pg-hstore
  + Dotenv

Database:

* Planets
  + Name
  + Image
  + Color
  + Diameter
  + Mass
  + Favorite – Boolean
  + Star id
  + Solar system id
  + Galaxy id
* Galaxies
  + Name
  + Some size info
  + photo
* Solar systems
  + Name
  + Size info
  + photo
  + Galaxy id
* Stars
  + Name
  + Info
  + photo
  + Solar System id
  + Galaxy id