## **Stellar**



#### **INSTRUCTIONS:**

## **Goal of the Project:**

In Class 94, we have designed the Meteor screen to show all the Meteor data. In this project, you'll Style the spacecraft screen

\*This is a continuation of Project-93. Make sure to complete that one before attempting this one.

## Story:

Jeff needs one final addition before closing the Stellar app. He would like you to style the screen.

# **Project Expected Output**



## **Getting Started:**

### Stellar



- 1. Use the template on **GitHub**, by downloading from this link.
- 2. Unzip the downloaded zip folder.
- 3. Rename the unzipped folder as Project 94.
- 4. Open command prompt:
  - a. For Windows OS, type cmd in the Run box.
  - b. For macOS, type **Terminal** in the search bar.
- 5. Get into the project folder
- 6. Type npm install.
- 7. Open the project folder in **VS Code**.
- 8. Run the code by typing **expo start** in **command prompt /Terminal**.
- 9. Start editing your code.

## **Specific Tasks to complete the Project:**

## Things to do

#### Reference

## Step 1:

Fix the problem with Background in **SpaceCraftsScreen**.

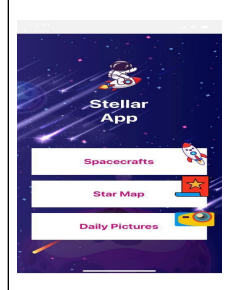


# **Stellar**



# Step 2:

Button borders should be curved in *HomeScreen* 



## Step 3:

Fix the positions for the images on Buttons in *Homescreen* 

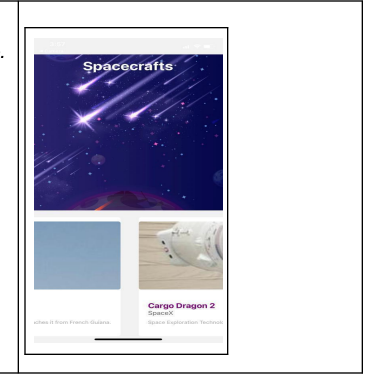


### Stellar



### Step 4:

Make sure the data is displayed in vertical form and not in horizontal form in **SpaceCraftsScreen**.



# **Submitting the Project:**

- 1. Upload your completed project to your own GitHub account.
- 2. Create a new repository named Project 94.
- 3. **Upload** your project code to this GitHub repository.
- 4. Submit the published link of the project in the Student Dashboard.

### REMEMBER...

Try your best, that's more important than being correct.

After submitting your project your teacher will send you feedback on your work.

