**Final Project-Part 3**

Arya Sachar

Jacob Shaw

Komal Khawaja

**Purpose/audience:**

The goal of our app is to help buyers find the estimated house price in California depending on the features they need.

**App architecture:**

Our app was created using the python streamlit application. We have a three page app.   
1. Home Page

2. EDA Page: Displays a portion of our EDA for the project conducted during Part 2

3. Interactive: This allows a user to give inputs to receive a predicted price using our Linear Regression Model (Best Model)

**Functionalities :**

**App and link to GitHub (if the app only working locally - state in the issues section)**

Our app is only working locally due to the unavailability of free hosts.

We have uploaded the application source code with GitHub at the following URL

**URL:**

**Issues/Contributions**:

We faced issues in running visualizations directly with streamlit.

**Reference**:Note- cite resources that were used to build the app (including using copilot/chatgpt/gemini or other tools to help debug and optimize).