**Project 2 – Vino Tinto**

**Github Repo:** [**https://github.com/TempestCampbell/Project2.git**](https://github.com/TempestCampbell/Project2.git)

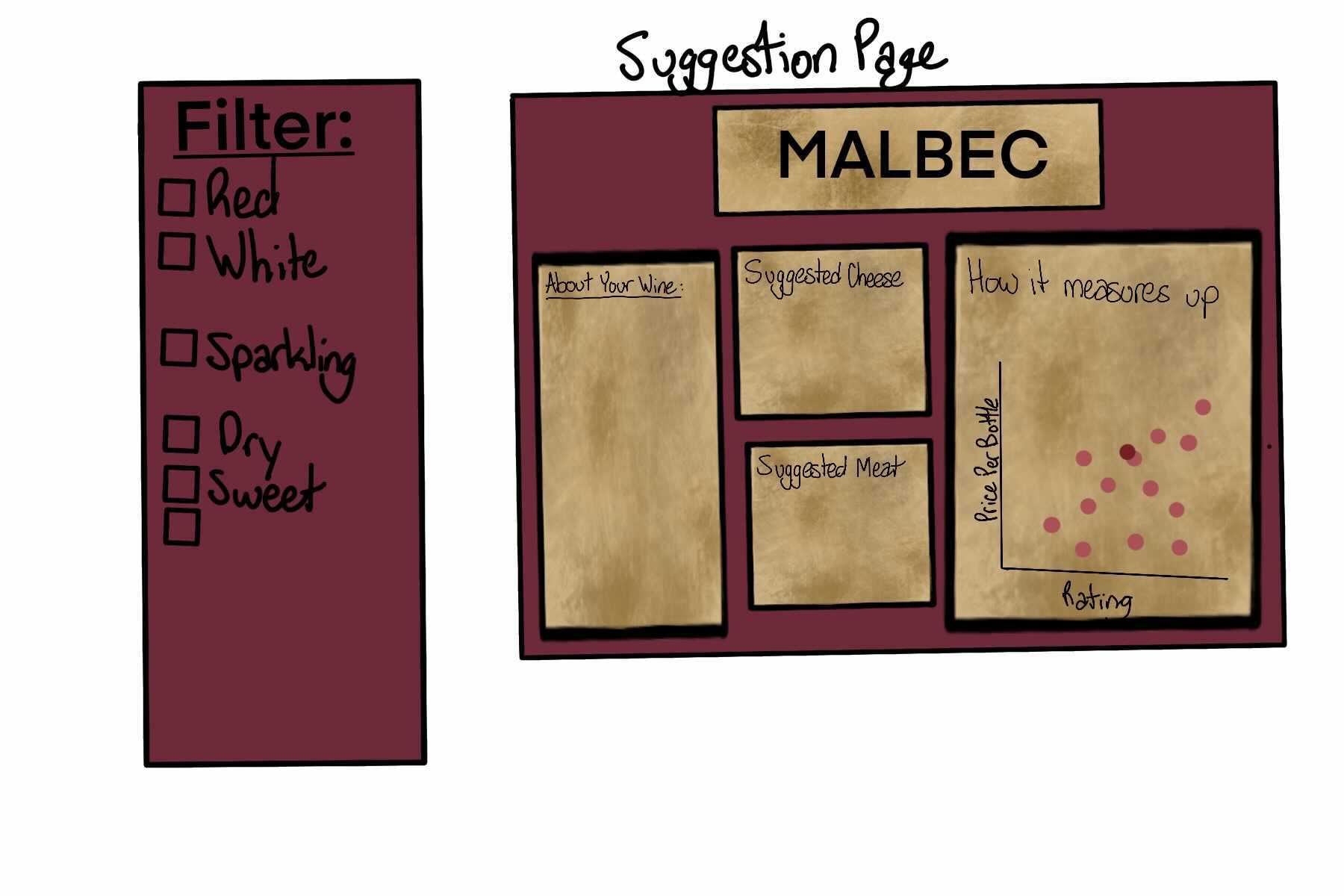
**Project Outline:**

Our goal is to provide the user a wine exploration guide that allows filters such as Red and White with regional visualization. Once the region is selected, a chart will become available listing wines that fit the filters in most popular order. A specific wine can then be selected that will lead the user to a new page. This ‘Suggestion Page’ will provide further information on the wine (vintage, price point, rating…) as well as a cheese and meat pairing suggestion to complete the user’s charcuterie board. This page will also provide a visualization (using Any Chart) of the wine they selected in comparison to other wines of similar varieties, and how it measures up by Price Per Bottle and Rating.

We will be using a combination of a dashboard with multiple charts and Leaflet.

**Datasets to Be Used:**

* [**https://www.kaggle.com/zynicide/wine-reviews**](https://www.kaggle.com/zynicide/wine-reviews)
* [**https://www.kaggle.com/piyushgoyal443/red-wine-dataset**](https://www.kaggle.com/piyushgoyal443/red-wine-dataset)
* [**https://www.globalwinescore.com/api/**](https://www.globalwinescore.com/api/)
* [**https://www.back4app.com/database/brendacg/wine-spectator**](https://www.back4app.com/database/brendacg/wine-spectator)

**Design Sketch******