**Project 3**

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Topic: Cost Of Living Analysis

After conferring as a group we selected our topic to analyse the cost of living trends in 2022. The rationale behind this is as we are all currently living in the difficult times and the cost of living is effecting all of us in the group, so we all had a personal motivation to look at this subject. We will create a webpage dashboard that allows you to look at 4 levels of data related to heat map looking at the cost of living data, 2 visuals looking at the cheapest and most expensive places to live and lastly, a visual looking at house prices and rent for our selected locations.

The Dataset

Our dataset is cost of living data by countries from Kaggle.com

[cost-of-living-index-2022](https://www.kaggle.com/datasets/ankanhore545/cost-of-living-index-2022)

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

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**Our Inspirations**

We had inspiration from many visuals from various different places that we’ve worked into our final wireframe of the finished product.

[The Inspiration](https://github.com/kass173/project-3/tree/main/Inspiration)

The Wireframe

We constructed a wireframe of what we wished our final webpage to look like which is below and also in our github.

Graphical user interface, text, application

Description automatically generated

[Final Wireframe](https://github.com/kass173/project-3/blob/main/Final%20Wireframe%20of%20Project%203.png)

Git Hub Repository

This is a link to the github repository where our work will be housed.

[Project 3 Git Hub Repo](https://github.com/kass173/project-3)