Team Hackathon Strikers

Rohan Patel

Zi shun Yang

Govinder Somal

Github: https://github.com/zisyang/strikers_Hackathon

This is the dashboard of the application and we can see the backend database of the application as well.

```
Simulation material approximation and proximation and continuous a
```

This is the main page that is the home page of the application. We have the option to choose from personas such as researcher or a government official.

Welcome to Macroeconomic Food Security App





Macroeconmic Researcher

Government Official



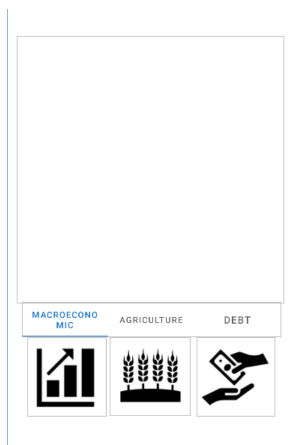




This is option to choose between the agriculture options.

Contribution To GDP
Credit
Fertilizers
Fertilizers Production

SHOW



We are displayed with	data once we choose between showing one of these options which
include Reserves, GNI,	Total Debt, and the current US \$.
Reserves	

☐ Total Debt
☐ GNI (current US\$)

SHOW

☐ GNI

Here we can see the graph of the data between the start year of 1960 and the end year of 2020.

Start Year 1960 End Year 2020

We have the options between GDP, FNI inflows and outflows, as well as import and export flows once we select these options we are then displayed with information according to the options we selected.

GDP (USD)
FDI Inflows (USD)
FDI Outflows (USD)
☐ Import/Export Flow
SHOW