# Team Atmosphere

Alice Ni, Moody Rahman, Joseph Yusufov, David Wang

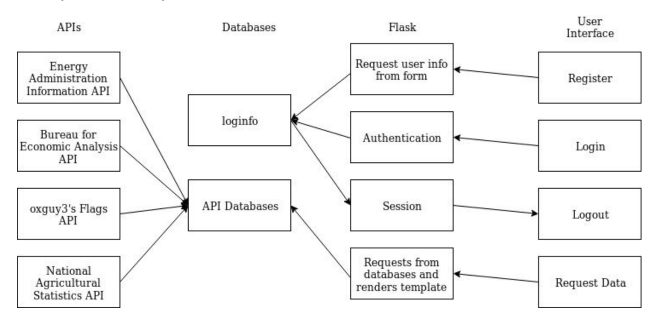
### ROLES:

Alice - PM, Bootstrap Moody - Database, python Joseph - API, Bootstrap David - Python, HTML

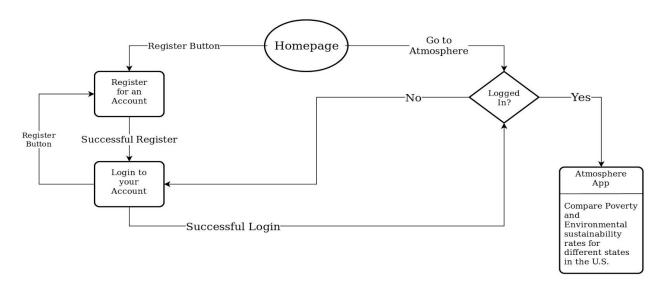
# **Functionality**

- Interactive website that allows users to view and compare data from different states
- A few built-in data variables, stored as JSON files in a JSON file folder
  - Population per state
  - Income
  - Carbon emissions
- Users can choose the variables they want to compare, making a request to a Flask app that reads from the databases.
- Users can either explore state specific data or choose to analyze by indicators. They can add their favorite states which will show up on their dashboard.
- The data will be stored in JSON files relative to each API used. API information will be cached into the files as they are requested by users.
- Scattergrams and charts will be generated by the parameters specified by the user. Displays information in a table numerically as well.
- API's used:
  - U.S. National Agricultural Statistics API
  - U.S. Bureau for Economic Analysis API
  - U.S. Energy Information Administration API
  - oxguy3's "flags" API
  - CanvasJS Graphing API
- Implements bootstrap
  - Navbar
  - Charts
  - Tables
  - Flashed messages
  - Containers

# Component Map



# Site Map



## Atmosphere Site Map

Alice Ni, Moududur Rahman, David Wang, Joseph Yusufov

# **Database Layout**

#### loginfo

username TEXT	password TEXT
"jimbob"	"cooljoe23"
"hamlet"	"macbeth"

username: displayed name for each account, entered by the user password: entered by the user

#### <username>

favorites TEXT
"CA"
"NY"

Table name: There exists one favorites table for each user that wishes to track favorite states, and this table is named the user's username

favorites: Alpha codes for states, a new row for each favorite state in a user's table.

## Front End

- base.html
  - Base template for all the pages
- index.html
  - Extends base.html
  - User **must** login or register for an account before viewing the site
  - Instructions on how to navigate the site
  - o Buttons to register/login
- login.html
  - o Extends base.html
  - o Form for submitting an existing username or password
- register.html
  - Extends base.html
  - Form for creating an account
- welcome.html
  - o Extends base.html
  - Home page that displays real-time data for the U.S. as a country (total U.S. population, carbon emissions, flag, etc.)

- "Stats by State" button- Option for user to select a single state and view all the available statistics for that state via a radio form
- "Analysis by Indicators" button Option for user to select and compare two variables via a form
- Submit button brings the user to another page that displays all the requested data
- lookup.html
  - Extends base.html
  - Page that displays the specified data in a table
  - User can choose to add a state to their favorites list, and that will pop up in their dashboard
- analysis.html
  - Extends base.html
  - Allows users to choose independent and dependent variables
  - Generates a scattergram and graph that displays the requested variables and the
    50 states are the points on the scattergram
  - Generates a table that displays the information numerically

### Back End

- app.py
  - Login system
  - Registration system
  - Routes
    - **"**/"
- Renders "index.html" if user not logged in
- Renders "welcome.html" if user logged in
- "/login"
  - Renders "login.html"
  - Redirect to "/home"
- "/register"
  - Renders "register.html"
  - Redirect to "/"
- "/welcome"
  - If user is not logged in, redirect to "/"
  - Renders "welcome.html"
  - Displays
- "/lookup"
  - Renders "lookup.html"
  - Displays form that allows users to choose a state
- "/analysis"
  - Renders "analysis.html" using data from cache file
  - Processes user-chosen arguments for the graph and table
- "/logout"

- Removes user from Sessions
- Redirects to "/"
- "/auth"
  - Will never be displayed to user
  - Checks if user is in session
- "/favadder"
  - Allows the user to add to their favorite states list
  - Each user has their own database that contains their favorite states
- cache.py
  - Enters all relevant data points into a JSON cache every time that the server is started, and alerts the user when caching is complete.

## **Functions**

- login()
  - o @param: username
  - o @param: password
- register()
  - o @param: username
  - o @param: password
  - o Cannot register a username already in use
- welcome()
  - o @param: username
- login()
  - Renders index.html
- auth()
  - o @param: username
  - Checks if user is in session
- lookup()
  - o @param: username
  - Makes requests to the API depending on the request the user makes
- analysis()
  - o @param: username
  - Generates a graph and a table based on what the user requested through the data form. Takes in the independent and dependent variables
- favadder()
  - o @param: username
  - Puts into a user-specific database, their chosen favorite states
- logout()
  - Logs out the user

### **APIs**

- U.S. National Agricultural Statistics API
- U.S. Bureau for Economic Analysis API
- U.S. Energy Information Administration API
- oxguy3's "flags" API
- Canvas JS Graphing API

## **Important Links:**

National Agricultural Statistics API - <a href="https://quickstats.nass.usda.gov/api">https://quickstats.nass.usda.gov/api</a>

Key: 79900EE9-743F-3CBA-AD8A-26063F956065

https://quickstats.nass.usda.gov/api/get\_param\_values/?key=79900EE9-743F-3CBA-AD8A-26063F956065&param=sector\_desc

Example of GET request of all the corn produced by Virginia since 2012

http://quickstats.nass.usda.gov/api/get\_counts/?key=79900EE9-743F-3CBA-AD8 A-26063F956065&commodity\_desc=CORN&year\_GE=2012&state\_alpha=VA

Returns: {"count":13048}

#### Global Climate API --

https://datahelpdesk.worldbank.org/knowledgebase/articles/902061-climate-data-api

#### Working request:

http://climatedataapi.worldbank.org/climateweb/rest/v1/country/mavg/tas/1980/1999/FRA

#### General format:

http://climatedataapi.worldbank.org/climateweb/rest/v1/country/type/var/start/end/ISO3[.ext]

#### Census Bureau:

https://api.census.gov/data/2018/acs/acs1?get=NAME,group(B01001)&for=us:1&key=07626e3b3578edd0e55ba15cb38770a85aedd31d

https://www.census.gov/data/developers/data-sets/acs-1year.html

# Bureau for Economic Analysis:

https://apps.bea.gov/API/signup/index.cfm

Graphs: <a href="https://canvasjs.com/docs/charts/basics-of-creating-html5-chart/">https://canvasjs.com/docs/charts/basics-of-creating-html5-chart/</a>

## **Energy Information Administration:**

Single-stat graph for a region over time:

https://www.eia.gov/opendata/embed.php?type=chart&series\_id=EMISS.CO2-TO\_TV-TT-TO-AL.A