DEATH RATE FINDER

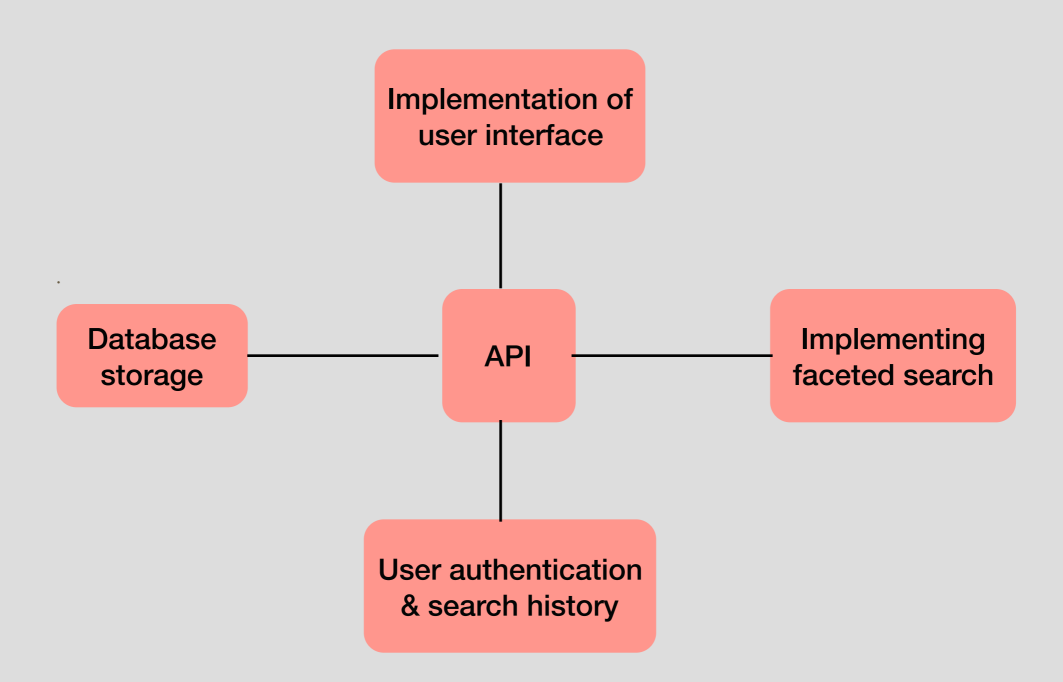


Ashwini Giri Isha Patil

FUNCTIONALITIES

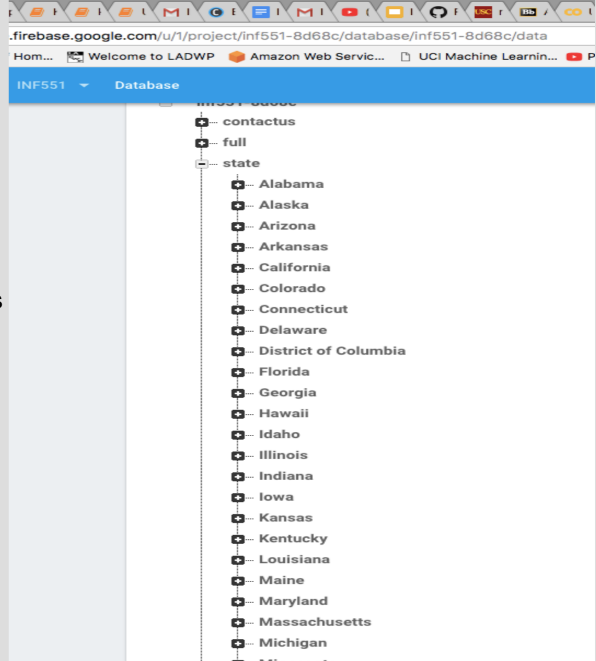
- Web application to search information about death based on state.
- Search can be filtered based on cause of death, year of death and number of deaths.
- Data stored on google firebase cloud storage.
- User login, signup and logout using the email authentication provided by firebase.
- Save searches for future reference.
- Contact Us page for addressing user queries.

WORKFLOW

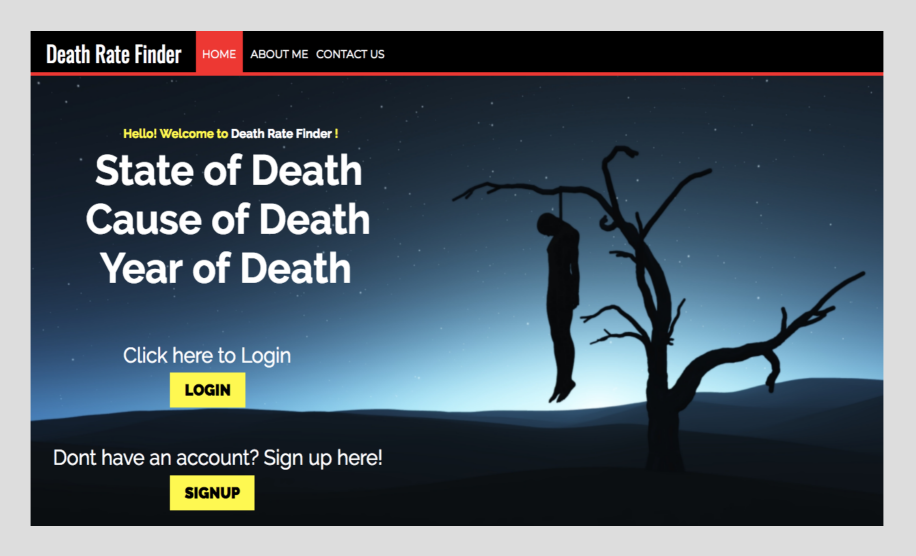


DATABASE STORAGE

- The death data is fetched from https://catalog.data.gov/dataset/age-adjusted-death-rates-for-the-top-10-leading-causes-of-death-united-states-2013
- The data is stored in firebase in the form of nodes and keys for easy access and search.
- Created an inverted index on the state of death for implementation of search functionality.

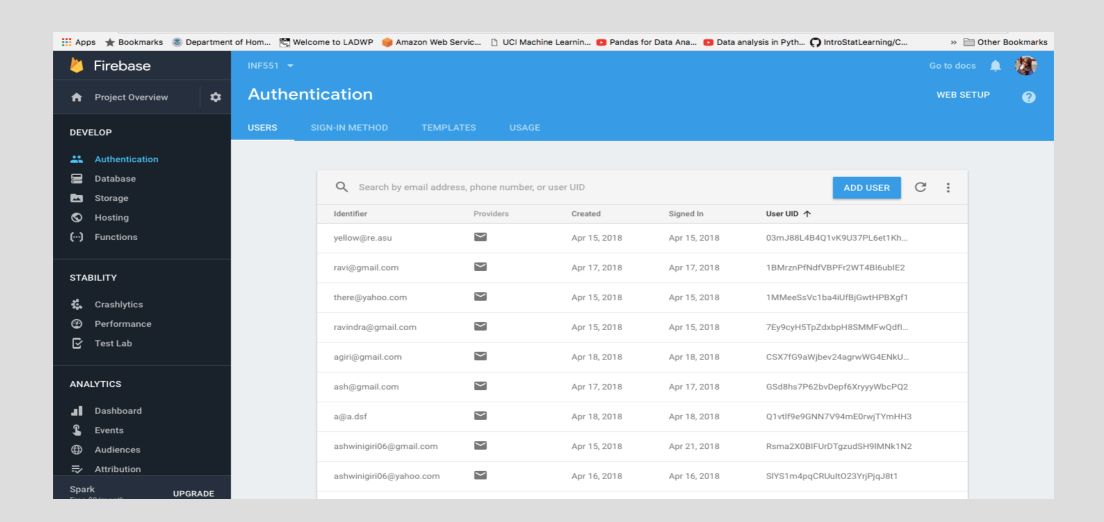


HOMEPAGE&VI



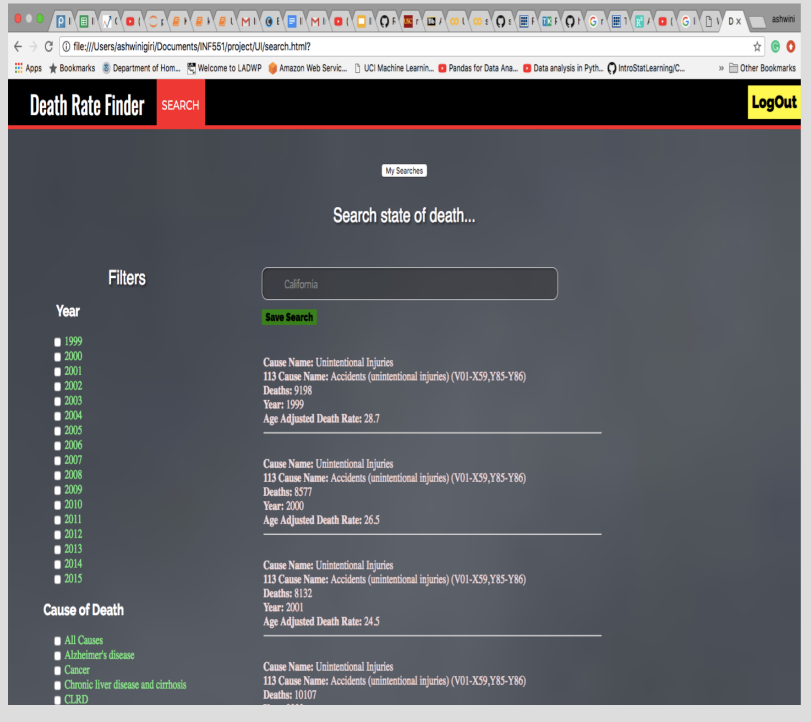
- Provided login and signup on the homepage.
- The contact us page can also be addressed from the homepage.
- The UI is implemented using basic HTML, CSS and JavaScript functions.

User Authentication



Users are authenticated using the email authentication provided by firebase.

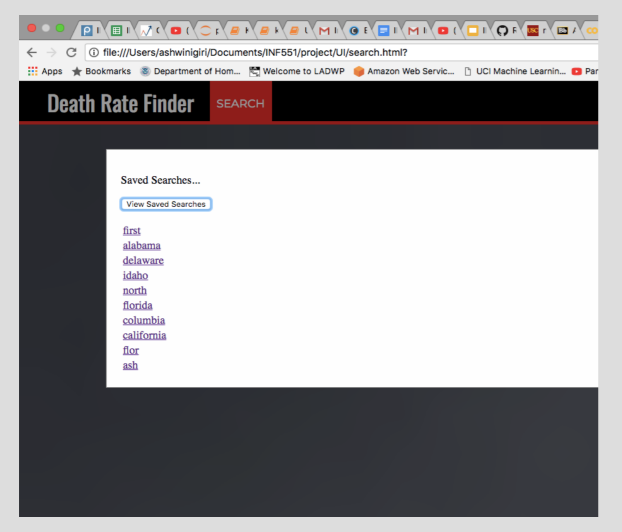
FACETED SEARCH

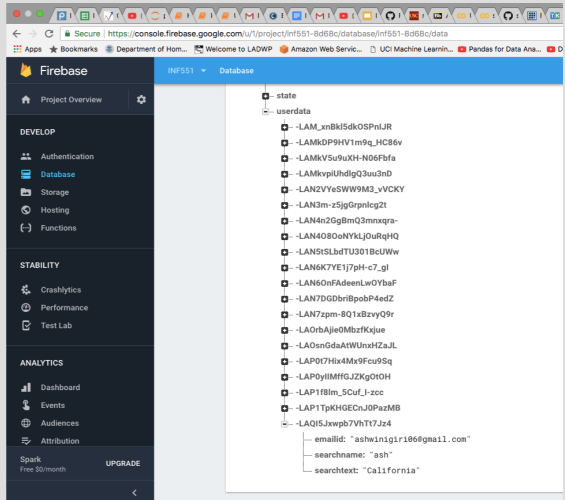


After user login the search provides 3 filters for data

- 1. Cause of death.
- 2. State of death.
- 3. Year of death/s.

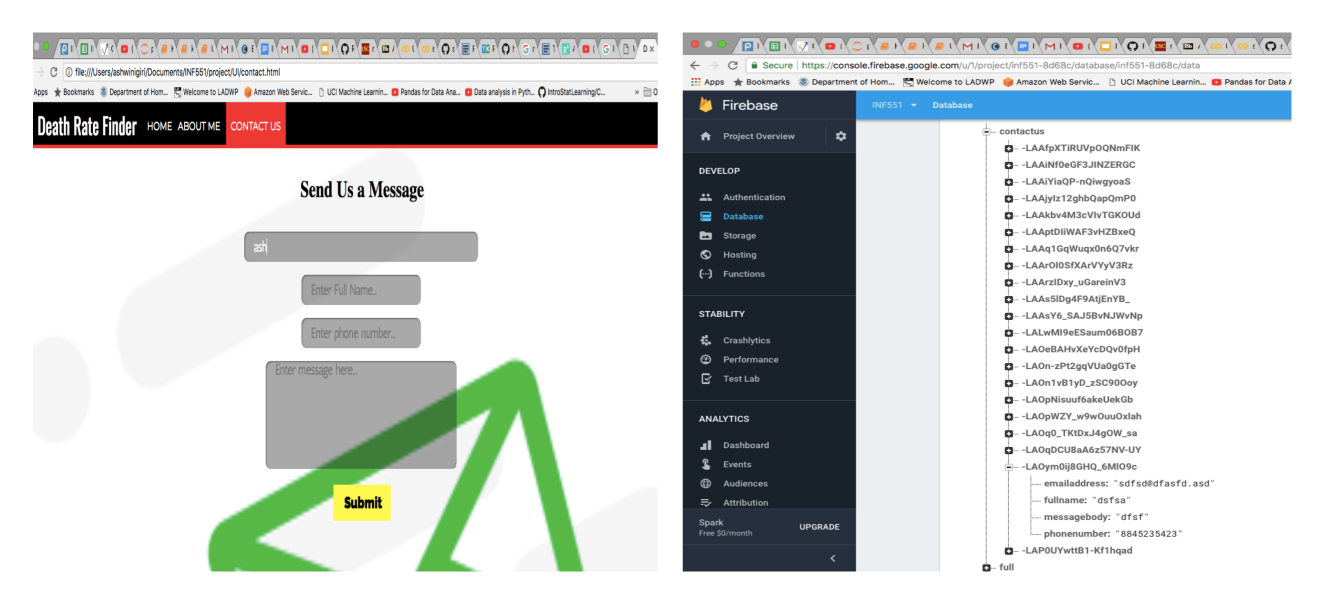
Save User Search History





- The current logged in user can save the search and also retrieve already saved searches.
- User's search history is saved on firebase database.

Contact Us

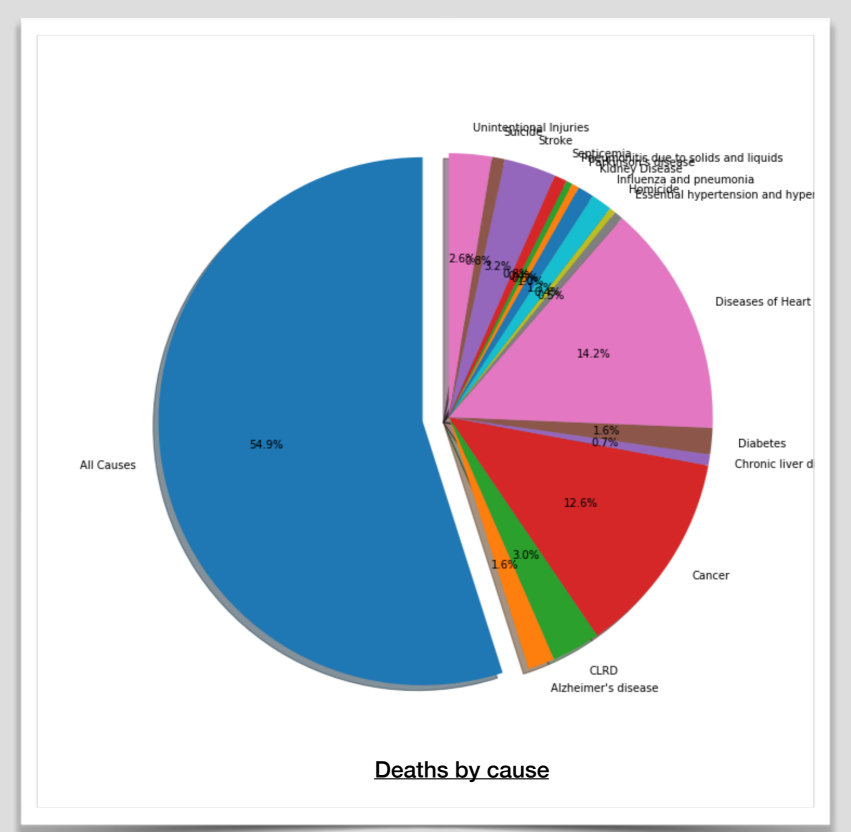


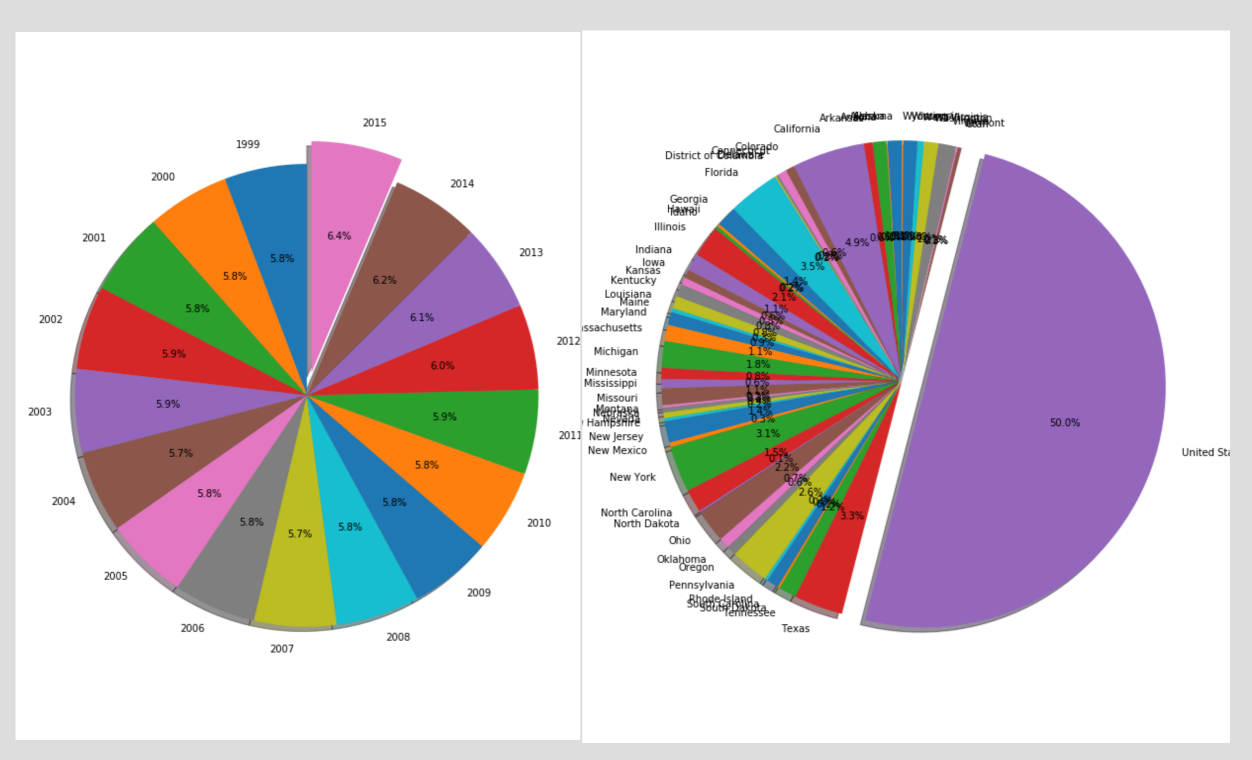
- User can send their queries to the developer team.
- Data is saved on firebase database.

Real World Use

- Medical researchers may use this application for diagnosis.
- Government may use the application for census monitoring and population information purposes (filter based on number of death)
- Epidemiological surveys (filter based on cause of death)
- The application may be used by general public for informative purposes
- This application can be combined and used as a part of other applications.

Some Data Inferences





THANK YOU!!