

## Data:

Find a database(.db) or dataset to create a database (use SQLite)

Requirements: id + name

data related to biostats/health/medicine

## Create functions:

1. Browsing function: given input(int), say 100, return the top 100 information in the database
2. Searching function (by id): given input(str), say id = 'ABC', return the relevant information of the id
3. Searching function(auto-completion): given input(str), say 'b', return possible things that users might want to search ('brain' , 'buy' ...), 'brain' ---> return 'brain damage' , 'brain tumor'

## Create GUI:

Receive input and give output

Button: export information as .txt

use extracted information to plot and export useful graph

## Test files:

Copy GitHub workflow configuration from the EHR project to check

## Documentation:

Readme file

## Roles:

Yunan Liu (NetID: yl852)	Create GUI
Yuanjing Zhu (NetID: yz792)	Test files & Documentation
Xiaoquan Liu (NetID: xl395)	Data & Functions