Team Three Stooges

Members: Saad Bhuiyan (PM), Hannah Fried, Benjamin Avrahami

Project Name: Wack Travel Plans

Frontend framework: BOOTSTRAP (because there are more tools available to use and is better suited for browser usage)

Division of Labor:

- Database: sqlite3 commands, facilitating adding/editing data, creation of databases, interaction with APIs to cache data

- Frontend: HTML templating files, using blocks, Jinja interactions, Javascript

- Backend: linking form data from site to database functions, Flask routing to different stories, API implementation

Tentative role assignments:

- Saad: Project Manager, Database

- Hannah: Backend

- Benjamin: Frontend

Component/Page Description:

- /login
 - Takes in user data for username and password
 - Authenticates user data entered
 - Flashes error message if data authentication fails
 - If authentication successful redirects to /home and adds user to session
 - Able to register for a new account by clicking the button
 - Redirects to /register
- /register
 - Takes in user data for username and password
 - Checks if username or password are empty
 - Flashes appropriate error
 - Checks if username is unique
 - Flashes error if not unique
 - If unique, redirects to /home and adds user to session
- /home
 - Welcomes the user currently logged in
 - Able to sign out
 - Redirects to /login
 - Removes session data for user
 - List of favorited countries with stats that could update with each refresh, like weather for example
- /settings
 - Toggles allowing location tracking or not
 - Save favorite nations
- /browse
 - Search bar for filtering nations
 - Criteria like average rating and travel time
 - Has buttons for each individual nation, but each nation is sifted into one of three categories for danger to Americans:
 - Vanilla(green)
 - Spicy(yellow)
 - North Korea(red)
- /<nation>
 - Depends on the GET request received from whichever button was pressed
 - Contains API-retrieved data for every nation on the website
 - Perhaps we would write our own humorous descriptions for each country?
 - Possible candidates for display data are:

- Pollution
- Crime
- Weather
- Human rights records

- ...

Countries with descriptions:

<u>World</u>	85,804,391		Person claiming
1	United States	20,494,100	Saad
2	China ^[n 5]	13,608,152	Saad
3	Japan	4,970,916	
4	Germany	3,996,759	
5	United Kingdom	2,825,208	Hannah
6	France	2,777,535	
7	India	2,726,323	
8	Italy Italy	2,073,902	Saad
9	Brazil	1,868,626	
10	I ◆ I Canada	1,712,510	
11	Russia ^[n 3]	1,657,554	Saad
12	Korea, South	1,619,424	Hannah
13	Australia	1,432,195	Hannah

14	Spain	1,426,189	Saad
15	Mexico	1,223,809	
16	Indonesia	1,042,173	
17	Netherlands	913,658	
18	Saudi Arabia	782,483	
19	Turkey	766,509	Hannah
20	Switzerland	705,501	
21	Poland	585,783	Hannah
_	Taiwan	574,905 (2017)	Hannah
22	Sweden	551,032	
23	Belgium	531,767	
24	Argentina	518,475	
25	Thailand	504,993	
26	Austria	455,737	
27	Iran	454,013 (2017)	Hannah
28	## Norway	434,751	
29	United Arab Emirates	414,179	
30	■ ■ Nigeria	397,270	

31	Ireland	382,487	
32	Israel	369,690	Hannah
33	South Africa	368,288	Hannah
34	Singapore	364,157	
_	Hong Kong	362,993	Hannah
35	Malaysia	354,348	
36	Denmark	352,058	
37	Philippines	330,910	
38	Colombia	330,228	
39	Pakistan	312,570	
40	Chile	298,231	Hannah
41	Bangladesh	274,025	
42	Finland	273,961	
43	Egypt	250,895	
44	Czech Republic	245,226	
45	Vietnam	244,948	Saad
46	Romania	239,553	
47	Portugal	237,979	

48	Iraq	225,914	Hannah
49	Peru	222,238	
50	Greece	218,032	Hannah
51	New Zealand	205,025	
52	Qatar	192,009	Hannah
53	Algeria	180,689	
54	Kazakhstan	170,539	
55	Hungary	155,703	
56	Kuwait	141,678	
57	Ukraine	130,832	Hannah
58	Morocco ^[n 6]	118,495	
59	Ecuador	108,398	
60	Slovak Republic	106,472	

Potential APIs

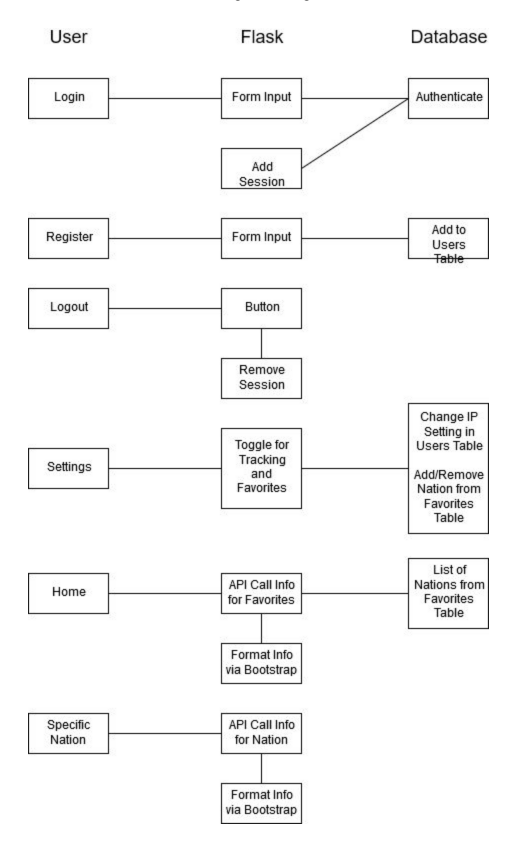
Forecast.io

LocationIQ

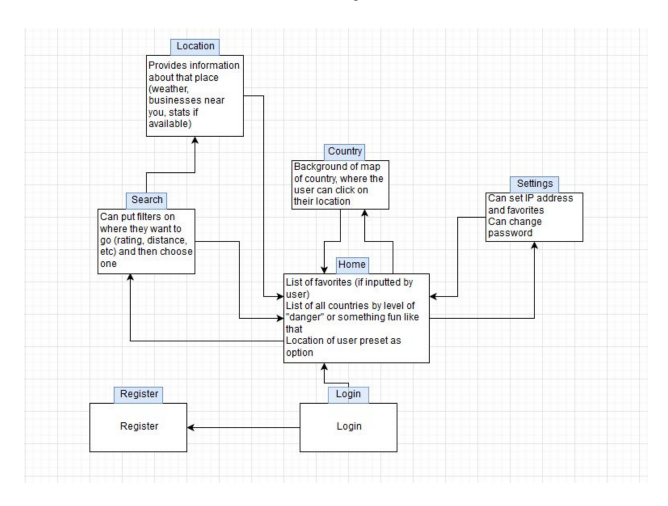
IP Location

UNdata

Component Map



Site Map



Database Layout

Nations - this table holds the data needed for each country being featured. There will be three tiers of danger. More columns may be added in the future.

Name	Danger	Designated coordinates	
"The Democratic Republic of the Canada"	"Vanilla"	(0,0)	
"True Korea"	"North Korea"	(180,180)	
"Czechoslo-India"	"Spicy"	(4,20)	
(TEXT, UNIQUE)	(TEXT)	(UNIQUE PAIR OF INTS FOR LATITUDE AND LONGITUDE)	

<u>Users</u> - this table holds the authentication data necessary to check users' login information and user's IP tracking setting and their favorite nations

Username	Password	Allow IP location tracking?	Favorite nations
"Coby123"	"dontTellMy Wife"	"True"	"North Korea, Cambodia, Laos"
"PETAlovesME AT"	"passablewo rd"	"False"	"Canada, Russia, Germany"
TEXT, UNIQUE	TEXT	TEXT DEFAULTS TO "False"	TEXT