



GET ('/')

- Home (w/ address input)

- ~~Fn GetLocation~~

- ~~Fn Coordinates~~

- Render map w/ location pin

- ~~Fn (getlaw)~~

- ~~Fn (lookup)~~

- ~~Fn (Rediclaw)~~

- ~~Fn (Closest)~~

- ~~Fn (Law)~~

- ~~Fn Object Creation~~

- Complete array of 5

- ~~Render maps / lists~~

- ~~Index. ETS~~

+ ~~Footer, Header, Map,~~

+ ~~Details (x 5)~~

+ ~~Forms (6ont)~~

{ (APP.JS - HANDLE EVENTS)

- Show ~~Details~~ Map ~~Answers~~

- REVEAL DETAILS PAGE

- LOAD Forms

- ~~Fn (updateLaw)~~

- Update form submitted

~~Footer~~

~~Header~~

~~Map~~

~~Details~~

~~Forms~~

- Redirect to ~~Home~~ ~~Details~~ ~~Footer~~

- Redirect to ~~Home~~ ('/')

PUT ('/UPDATE/:LAW_ID')

- Update form submitted

- ~~Fn (updateLaw)~~

- DB Query

- Redirect to ~~Home~~ ('/')

Cloud 2. Track laws?

Cloud 3. Fn (deletelaw)

DELETE ('/DELETOLAW')

- Delete from User DB or API DB

- API DB : DELETE

- USER DB : ~~DELETE~~ ~~UPDATES~~ ~~DELETES~~

- Redirect to ('/URHERE') w/

deleted law location

Inputs Outputs Notes

fun getLocation

- address
- grocery

(Request body)

- Lat / Long
- lat / long
- lat
- long
- Reducelaws
- makelaws

fun getLaws

- Orders for maps

(Request body)

- Confirm maps available

map w/ pin

fun lookup

- Current location
- DB Results
- API, USE
- "Closest" match
- Their location?

fun reduceLaws

- DB Results
- 5 top results

fun makelaws

- 5 top results
- Allow 0-5

Lawatory model

- Lawatory Objects

fun Lawatory

- LAT
- LONG
- ADDRESS
- VOTES
- AGGRESSION
- All Ratings
- HOME ID
- STATUS
- Status Reason

fun updateLaw

- User inputs
- (Request, params)
- (Request, body)

• Confirm update /
delete rules
if ~~After, before~~, ~~not~~ ~~exists~~

TO → ('/')

fun addLaw

- User inputs
- (Request object)

• DB ~~insert~~
(User DB)

Law ID

- Status Reason

• User DB status
Change to "DEAD";
add reason

fun deleteLaw

- API DB move
to user DB

TO → ('/update') w/
~~of the laws~~ &
selected law

WORKING RULES

- Build functions in separate .js file
- In code test code
- In code integration details ~~are~~ in comments:
 - inputs w/ comment
 - outputs w/ format
 - known limitations
 - ~~what is done after each test~~
 - change log after submitted
 - name
 - date / time
 - description
- Integrate at appropriate points