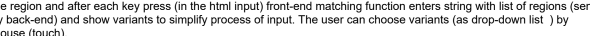
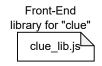
Register - real estate object (house/flat)

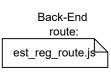
A user registers his/her object of estate.

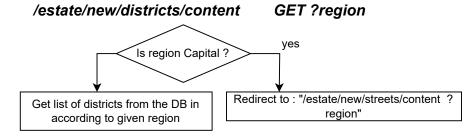
/estate/new/regions/content GET

This route reads all the regions from the DB and sends it to a user page with the "clue" input - a user can types name of the region and after each key press (in the html input) front-end matching function enters string with list of regions (sent by back-end) and show variants to simplify process of input. The user can choose variants (as drop-down list) by





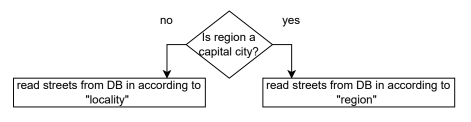




/estate/new/localities/content GET ?region, district

Backend part returns a list of localities in according to given region and district

GET ?region, locality /estate/new/streets/content



/estate/new/building/content

GET ?region, locality

A user enters building (number)

GET ?region, locality, building /estate/new/flat/content

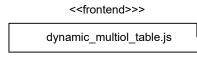
A user enters flat (number)

GET ?building,flat,locality,street_id,street_type /estate/new/finish

user checks all the entered information

/estate/new/finish/insert GET ?building,flat,locality,street_id,street_type

Server writes a new real estate object in the Database



Creates clickable frontend HTML table - when a row has been clicked a key value of the row returned to the callback

Register - a counter

<<backend>>: counter_reg_route.js

A route for registration a counter.

/counter/new/content GET

A server reads all the estate objects from the DB for given user - and a user choose an object of estate to add a new

/counter/new/step2 &estate_id GET

A user choose type of a counter.

/counter/new/step3 &estate_id GET

A user enters a factory number and a verification date.

/counter/new/finish &estate_id, counter_type, factory_num, verified POST

A server writes a user data about the new counter in the DataBase

ADD - a service provider to a counter

A route for attaching a new provider to a counter

/provider/add/start GET

a user selects an estate object from a list

/provider/add/step2?estate_id GET

a user selects a counter

/provider/add/step3?estate_id , counter_id GET

a user selects an avaliable providers from a list for given counter

/provider/add/step4?estate id , counter id GET

a user enters a personal account number (his/her number in a provider company)

/provider/add/step5? account , counter_id , provider_id POST

a user checks - are data correct?

/provider/add/finish? account , counter_id , provider_id POST

A server writes the data into the DB



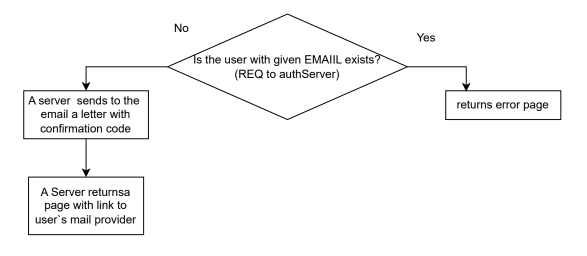
Register - user registration

A new user registration route

GET /reg/content

A user enters email, name, phone, password

POST [name,phone,email,password] /reg/



/reg/finish ?data GET

