**USER SECTION**

// ##### **REGISTER USER** #####

ENDPOINT/register

- POST

- body requires 'email', 'password', 'first\_name', 'last\_name'

- will return a success/failure status code

// ##### **LOGIN USER** #####

ENDPOINT/login

- POST

- body requires 'email' and 'password'

- will return all attributes of user for local storage

// ##### **DELETE USER** #####

ENDPOINT/delete\_user/:id

- DELETE

- :id = user id

- will return a success/failure status code

// ##### **UPDATE USER INFORMATION** #####

// Below is info on what to send; if able to update information, all return a success code, message, and the updated value.

ENDPOINT/user/email/:id

- PUT

- :id = user id

- body requires 'email'

ENDPOINT/user/first\_name/:id

- PUT

- :id = user id

- body requires 'first\_name'

ENDPOINT/user/last\_name/:id

- PUT

- :id = user id

- body requires 'last\_name'

ENDPOINT/user/password/:id

- PUT

- :id = user id

- body requires 'password'

ENDPOINT/user/update\_shop\_name/:id

- PUT

- :id = user id

- body accepts 'shop\_name'

ENDPOINT/user/update\_shop\_rating/:id

- PUT

- :id = user id

- body accepts 'shop\_rating'

ENDPOINT/user/update\_shop\_address/:id

- PUT

- :id = user id

- body accepts 'shop\_address'

ENDPOINT/user/update\_shop\_open/:id

- PUT

- :id = user id

- body accepts 'shop\_open'

ENDPOINT/user/update\_insurance\_company/:id

- PUT

- :id = user id

- body accepts 'insurance\_company'

ENDPOINT/user/update\_insurance\_phone/:id

- PUT

- :id = user id

- body accepts 'insurance\_phone'

ENDPOINT/user/update\_insurance\_email/:id

- PUT

- :id = user id

- body accepts 'insurance\_email'

ENDPOINT/user/update\_insurance\_num/:id

- PUT

- :id = user id

- body requires 'insurance\_num'

**CAR SECTION**

// ##### **ADD CAR** #####

ENDPOINT/car/add\_car/:id

- POST

- :id = user id

- body requires MAKE, MODEL, and YEAR

- will return a success/failure status code

// ##### **GET CAR** #####

ENDPOINT/car/get\_car/:id

- GET

- :id = user id

- returns all cars matching user id (JSON)

// ##### **DELETE CAR** #####

ENDPOINT/car/delete\_car/:id

- DELETE

- :id = car id

- will return a success/failure status code

// ##### **UPDATE CAR** #####

ENDPOINT/car/update\_car\_all/:id

- PUT

- :id = car id

- body accepts values for 'MAKE', 'MODEL', 'YEAR', 'avg\_mileage', 'cur\_mileage'

- will return a success/failure status code

ENDPOINT/car/update\_car\_make/:id

- PUT

- :id = car id

- body requires 'MAKE'

- will return a success/failure status code; if successful will also return updated value

ENDPOINT/car/update\_car\_model/:id

- PUT

- :id = car id

- body requires 'MODEL'

- will return a success/failure status code; if successful will also return updated value

ENDPOINT/car/update\_car\_year/:id

- PUT

- :id = car id

- body requires 'YEAR'

- will return a success/failure status code; if successful will also return updated value

ENDPOINT/car/update\_car\_avg\_mileage/:id

- PUT

- :id = car id

- body accepts 'avg\_mileage'

- will return a success/failure status code; if successful will also return updated value

ENDPOINT/car/update\_car\_cur\_mileage/:id

- PUT

- :id = car id

- body accepts 'cur\_mileage'

- will return a success/failure status code; if successful will also return updated value

ENDPOINT/car/update\_car\_oil\_mileage/:id

- PUT

- :id = car id

- body accepts 'miles\_oil'

- will return a success/failure status code; if successful will also return updated value

ENDPOINT/car/update\_car\_tire\_mileage/:id

- PUT

- :id = car id

- body accepts 'miles\_tire'

- will return a success/failure status code; if successful will also return updated value

ENDPOINT/car/update\_car\_maint\_mileage/:id

- PUT

- :id = car id

- body accepts 'miles\_maint'

- will return a success/failure status code; if successful will also return updated value

**MAINTENANCE SECTION**

// ### **ADD MAINTENANCE RECORD** ###

ENDPOINT/maintenance/add\_maint/:id

- POST

- :id = car id

- body requires 'type', 'last\_mileage', 'date\_serviced', 'cost', 'description'

- will return a success/failure status code

// ### **GET MAINTENANCE RECORD** ###

ENDPOINT/maintenance/get\_maint/:id

- GET

- :id = car id

- will return all records from maintenance that match the car id

// ### **DELETE MAINTENANCE RECORD** ###

ENDPOINT/maintenance/delete\_maint\_MID/:id

- DELETE

- :id = maintenance id

- will return a success/failure status code (deletes single car associated with CID)

ENDPOINT/maintenance/delete\_maint\_CID/:id

- DELETE

- :id = car id

- will return a success/failure status code (deletes all cars associated with UID)

// ### **UPDATE MAINTENANCE RECORD** ###

ENDPOINT/maintenance/update\_maint/:id;

- PUT

- :id = maintenance id

- body accepts 'cur\_mileage'

- will return a success/failure status code; if successful will also return updated value

ENDPOINT/maintenance/update\_type/:id

- PUT

- :id = maintenance id

- body accepts 'cur\_mileage'

- will return a success/failure status code; if successful will also return updated value

ENDPOINT/maintenance/update\_last\_mileage/:id

- PUT

- :id = maintenance id

- body accepts 'cur\_mileage'

- will return a success/failure status code; if successful will also return updated value

ENDPOINT/maintenance/update\_date\_serviced/:id

- PUT

- :id = maintenance id

- body accepts 'cur\_mileage'

- will return a success/failure status code; if successful will also return updated value

ENDPOINT/maintenance/update\_cost/:id

- PUT

- :id = maintenance id

- body accepts 'cur\_mileage'

- will return a success/failure status code; if successful will also return updated value

ENDPOINT/maintenance/update\_description/:id

- PUT

- :id = maintenance id

- body accepts 'cur\_mileage'

- will return a success/failure status code; if successful will also return updated value