[∞]nwen304-project3-team-sweet

this holds an simple e-commerce website written in node + express + postgres which has a heroku deployment: quiet-cove-52767.herokuapp.com

- nwen304-project3-team-sweet
- · how to run on a local dev machine
 - database
 - o server
- · api endpoints
 - user login and auth
 - o user cart api
 - o products api
 - o api curl requests
- · database schema
 - o users
 - o (user)_cart
 - products

how to run on a local dev machine

database

you can either run postgres locally which you will need change <code>connectionString</code> in <code>models\index.js</code> or use docker-compose which instructions on how install are here if you do that then each time you want to run the server you will need to run <code>docker-compose</code> up and then if you want to destroy database then run <code>docker-compose</code> down

server

firstly you will need to run these commands:

```
\operatorname{npm} install node-pre-gyp passport passport-facebook passport-local \operatorname{npm} install -g nodemon
```

then you can run either <code>npm test or npm start</code> if you running the database using the docker-compose you will need to wait a few seconds

api endpoints

user login and auth

url endpoint	request type	description			
/register	POST	registers a user by passing a json object which has the user information e.g {username: gygy, password: jhfttf}			
/login	POST	logins a user in by passing a json object in the body e.g {username: gygy, password: jhfttf}			
/logout	POST	logouts a user			

user cart api

url endpoint	request type	description		
/user	GET	accesses the currently logged in user info in user table		
/addtocart	PUT	adds a product to the users that is logged in by passing a json object in the body e.g {prodld: 1, amount 2}		
/user/cart/:id	GET	gets info of a product in the users cart based of the product id e.g /user/cart/2 will get the product that has an product id of 2		
/user/cart/amount/:id	POST	changes the amount of a certain product that is in the database based of the url parameter which will have the product id that you want to change		
user/cart/delete/:id	DELETE	deletes a product from the cart based of its product id		

products api

url endpoint	request type	description		
/products	GET	gets all products in the products table		
/products/:id	GET	gets a product based off its id		

api curl requests

local user registration:

```
curl -X POST \
   http://localhost:8080/register \
   -H 'cache-control: no-cache' \
   -H 'content-type: application/json' \
   -H 'postman-token: 95dcbe00-3ed6-2620-1810-a540953c0bf4' \
   -d '{"username":"ydfygd","password":"uhgy"}'
login user:
 curl -X POST ∖
   http://localhost:8080/login \
   -H 'cache-control: no-cache' \
   -H 'content-type: application/json' \
   -H 'postman-token: f7b9e5a9-5fea-ea2b-b0d4-044867ff583e' \
   -d '{"username":"ydfygd","password":"uhgy"}'
lists all products in db:
 curl -X GET \
   http://localhost:8080/products \
   -H 'cache-control: no-cache' \
   -H 'postman-token: 397f334d-1103-95a7-46ea-e6de8f50bcf9'
logout user:
 curl -X POST \
   http://localhost:8080/logout \
   -H 'cache-control: no-cache' \
   -H 'content-type: application/json' \
   -H 'postman-token: 4ba34190-eeec-0d51-b9af-373ee8f12954' \
    -d '{"user":"ydfygd","pass":"uhgy"}'
```

lists all products in user cart:

```
curl -X GET \
   http://localhost:8080/user/cart \
   -H 'cache-control: no-cache' \
   -H 'postman-token: 75c86803-319d-7f61-cee4-a9fa0e3fb303'
get product based of id
 curl -X GET \
   http://localhost:8080/products/11 \
   -H 'cache-control: no-cache' \
   -H 'postman-token: 17b7cd81-294a-0653-881d-8feeb66524ed'
adds product to cart:
 curl -X POST \
   http://localhost:8080/addtocart \
   -H 'cache-control: no-cache' \
   -H 'content-type: application/json' \
   -H 'postman-token: 3fe472e3-5b39-fa46-d3a3-5ee2a10db124' \
   -d '{"prodId":1, "amount":1}'
```

database schema

users

holds the password and username of each user

user_id SERIAL PRIMARY	username	password TEXT	fbid TEXT	token TEXT	fbname TEXT
KEY NOT NULL	TEXT	NOT NULL	NOT NULL	NOT NULL	NOT NULL

(user)_cart

hold all the items that are in the users cart

id SERIAL PRIMARY KEY NOT NULL	product_id BIGINT	amount BIGINT
--------------------------------	-------------------	---------------

products

holds info about all the products that are in the store

products_id SERIAL	product_name	product_des	price	in_stock	picture_dir
PRIMARY KEY NOT NULL	TEXT NOT NULL	TEXT NOT NULL	TEXT	INTEGER	TEXT