Unispot Week 1 Release Notes

Docker-Compose .YAML

Added Docker-Compose.YAML file in order to create containers to host the postgreSQL Database and website services from the Spotify API.

```
docker-compose.yaml ×

docker-compose.yaml

version: '3.9'

services:

db:

image: postgres:14

en_file: .env

expose:

- '5432'

volumes:

- unispot:/var/lib/postgresql/data

- ./init_data:/docker-entrypoint-initdb.d

web:

image: node:lts

user: 'node'

working_dir: /home/node/app

en_file: .env

environment:

- NOBE_DENv=development

depends_on:

- db

ports:

- '3000:3000'

volumes:

- ./:/home/node/app

command: 'npm start'

# This defines our volume(s), which will persist throughout startups.

# fi you want to get rid of a hanging volume, e.g. to test your database init,

# run 'docker-compose rm -v'. Note that this will remove ALL of your data, so

# be extra sure you've made a stable backup somewhere.

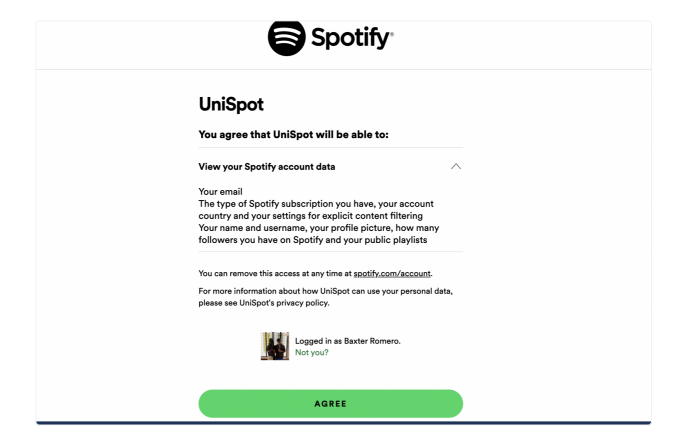
volumes:

unispot:
```

2 Spotify API /Login Function

Route to login to Spotify api. Will most likely be implemented when we create our own login page.

Written in **slite**



Team 6 Notes.pdf

Added a notes.pdf to the Github Repo with all 12 specified requirements, such as team name, number, members, application name, application description, vision statement, version control, development methodology, communication plan, meeting plan, case diagram, wireframes.

Coming up next 🔀

Use this section to tease customers and prospects about your roadmap.

Written in **slite** 2/3



Make it your own

Once edited to your liking, save this template to your team's templates list by clicking on the three dots on the right of the screen.

Written in **slite** 3/3