COMP9322 - Chatbot by Wincent Winarko (z5240353)

Technology

Frontend:

- react
- create-react-app
- react-chatbot-kit (https://www.npmjs.com/package/react-chatbot-kit)
- styled-components

Backend:

- python 3
- flask
- flask-cors
- swagger-py-codegen
- mysql-connector-python
- WIT.ai

Database:

MySQL

Directory Tree

```
root
|- chatbot (chatbot interaction)
|-frontend
|-backend
|- cinema (Cinema service)
|- swagger.yaml
|- cinema-app
|- Dockerfile
|- requirement.txt
|- cinema
|- database (Mysql container)
|- docker-compose.yaml
|- init
|- basedata.sql
```

Instruction

- 1. Create docker network
 - \$ docker network create chatbot-network
- 2. Cd to ./database

- 3. docker-compose build and up cinema service and database(database on port 5432 and cinema on port 5001)
 - \$ docker compose up --build
- 4. Open new terminal
- 5. Cd to ../chatbot
- 6. Set up the backend
- 7. Cd to ./backend/chatbot-app-ui
- 8. \$ pip3 install -r requirement.txt
- 9. Cd to ./chatbot-ui
- 10. Run the chatbot backend server (it will run on port 5000)
- \$ python3 __init__.py
- 11. Open another terminal
- 12. Cd to frontend directory
- 13. Run npm install to install all required packages
- 14. Run npm start and enjoy the chatbot

Credential

wit.ai account

email: centwin@protonmail.com

password: centwin9322