Download Docker Desktop through the link:
 https://www.docker.com/products/docker-desktop/
 Press on "Download Docker Desktop" and choose
 "Download for Windows – AMD64".
 Install Docker and restart the computer.

NOTE: make sure Docker is running

2. Open the CMD and run the following commands to pull the images.

To pull the back-end image write: docker pull poulakarem/green-world-server

To pull the front-end image write: docker pull poulakarem/green-world-web

To pull the AI image write: docker pull poulakarem/green-world-ai

NOTE: pulling the AI image might take longer than the front-end and back-end images. This is normal. NOTE: make sure that ports number: 8080, 3000, 5173 are free since these are the ports which the images are on

- 3. Download the docker-compose directory which has docker-compose.yml inside through this link: https://drive.google.com/drive/folders/1ZYogRlfV21
 ASImQ68GlQhhR7V7G30Twd?usp=sharing
 NOTE: make sure that docker-compose.yml file is inside docker-compose directory
- 4. Open the docker-compose directory and while inside the docker-compose directory right click on any blank area (do not right click on the dockercompose.yml file) and click on "Open in Terminal" NOTE: While in terminal, make sure that you are inside the path "[the path of the directory]/dockercompose".
- 5. Now, run this command inside the terminal: docker compose upOr docker-compose up
- 6. Lastly, after making sure that the docker compose command ran as intended, open your browser and type this link in the search bar: http://localhost:5173/