## Two containers present on same machine able to talk

- Clone the repository: <a href="https://github.com/100xdevs-cohort-2/week-15-live-2.2">https://github.com/100xdevs-cohort-2/week-15-live-2.2</a>
- Test it locally. (Install all the dependencies and build the project before running)
- Change the mongodb url using the name of another container.
- Build the image.
- create a docker network using command using "docker network create network\_name".
- Check if the network is created using command "docker network Is".
- use below command to start the databse:
  docker run —name mongo\_name —network name\_name -d -p 27017:27017
  mongo
  - use the below command to start the backend container:
    docker run -d —network network\_name -p 3000:3000 backend\_image\_name
  - test the connection via postman.