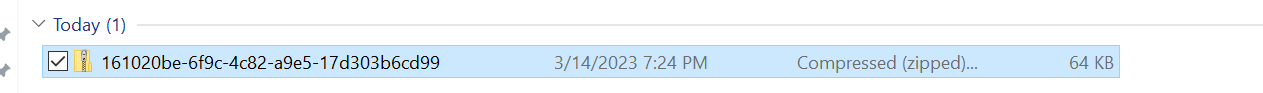
Graphical user interface, text, application

Description automatically generated

Clicking on the Generate button will download project folder.



Unzip it and extract the folder named lift-ranking and copy it in your workspace.

In my case I have copied it at : C:\Users\msingh\OneDrive - InComm Payments\Documents\InComm

Graphical user interface, text

Description automatically generated

Changing couple of things in the pom.xml

Graphical user interface, text, application, email

Description automatically generated

Now let’s compile the build.

A picture containing graphical user interface

Description automatically generated

Now let’s import this project into eclipse and

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

version: '3.8'

services:

pgadmin:

container\_name: pgadmin4\_container

image: dpage/pgadmin4

networks:

- lift\_net

restart: always

environment:

PGADMIN\_DEFAULT\_EMAIL: lift@lift.com

PGADMIN\_DEFAULT\_PASSWORD: root

ports:

- "5050:80"

db:

container\_name: postgresql\_db\_container

image: postgres

volumes:

- postgres-lift-data:/var/lib/postgresql/data

networks:

- lift\_net

restart: always

environment:

POSTGRES\_USER: liftuser

POSTGRES\_PASSWORD: liftpwd

POSTGRES\_DB: lift\_db

ports:

- "5432:5432"

lb:

image : manojishere/nginx:lb

networks:

- lift\_net

build:

context: ./nginx

dockerfile: Dockerfile

ports:

- "8081:80"

depends\_on:

- service1

service1:

image : manojishere/liftapi:dev

networks:

- lift\_net

build:

context: .

dockerfile: Dockerfile

ports:

- "8085:8085"

networks:

lift\_net:

driver: bridge

volumes:

postgres-lift-data:

Graphical user interface

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application

Description automatically generated

The Host name/address **postgresql\_db\_container** comes from docker-compose.yaml

The username and password also comes from docker-compose.yaml

Graphical user interface, text, application

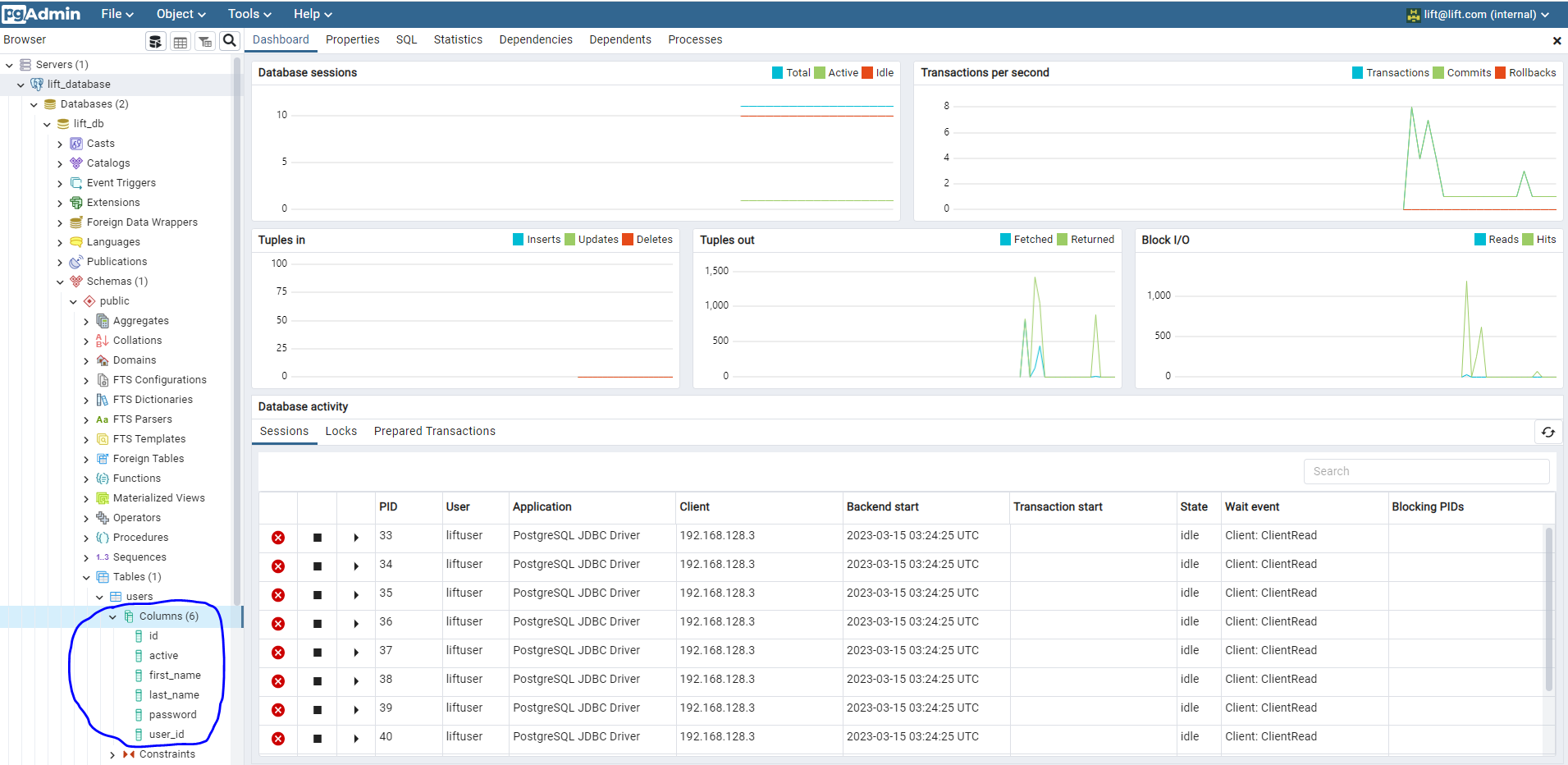
Description automatically generated

Graphical user interface, application, Word

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated



Graphical user interface, text, application, email

Description automatically generated