Install Postgres

```
brew install postgresql
# runs: initdb --locale=C -E UTF-8 /opt/homebrew/var/postgres
brew services start postgresql
psql -l
# output
                        List of databases
  Name | Owner | Encoding | Collate | Ctype | Access privileges
postgres | <user> | UTF8 | C
template0 | <user> | UTF8 | C
                                               =c/<user> +
                                               <user>=CTc/<user>
template1 | <user> | UTF8
                                               =c/<user>
                                             | <user>=CTc/<user>
```

Create DB

```
# create database
createdb test
# delete database
dropdb test
# create database for spring boot project
createdb booking
```

Slides by Ansgar Hugo

Setup user

```
# create user
createuser -s db_user
# optional for local testing: Set a password
psql booking db_user
 \password change_secret
 \ q
# enable security for local postgres
vi /opt/homebrew/var/postgres/pg_hba.conf
# e.g. change 'trust' to 'password' or 'peer' (os user)
# host all
                all 127.0.0.1/32
                                                             trust
# host all
                all
                                      127.0.0.1/32
                                                             password
brew services restart postgresql
```

Slides by Ansgar Hugo 3

Docker alternative

```
# pull postgres and run it
docker pull postgres
docker run --name db1 -d postgres

# run commands inside the container
docker exec -it db1 bash
su - postgres -c psql
# Now you can run psql commands. Use \q to exit
```