

PostgreSQL using psql shell →

Open psql →

You will see

| | |
|-----------------------------|--|
| Server [localhost]: | press Enter no need to enter |
| Database [postgres]: | press Enter |
| Port [5432]: | press Enter |
| Username [postgres]: | press Enter |
| Password for user postgres: | enter password, (password then will be hidden) |

then if everything is right you will connected to postgres database.

Some pointer →

postgres=# accepts new commands

postgres-# this means you have not added semicolon in the previous statement.

Note: postgres=# indicates your current database.

② For creating a new database, enter following command →

postgres=# CREATE DATABASE mydb; after semicolon press enter.

③ For ^{switching} ~~change~~ to different ~~a~~ database.

postgres=# \c mydb; ~~small~~ lowercase c.

④ To list all the databases in →

postgres=# \l ~~here~~ do not add semicolon to list all the databases.
Here l is lowercase.

⑤