

## Assignment No -2

### Creating database , database table & inserting values into table Using Shell

```
SQL Shell (psql)

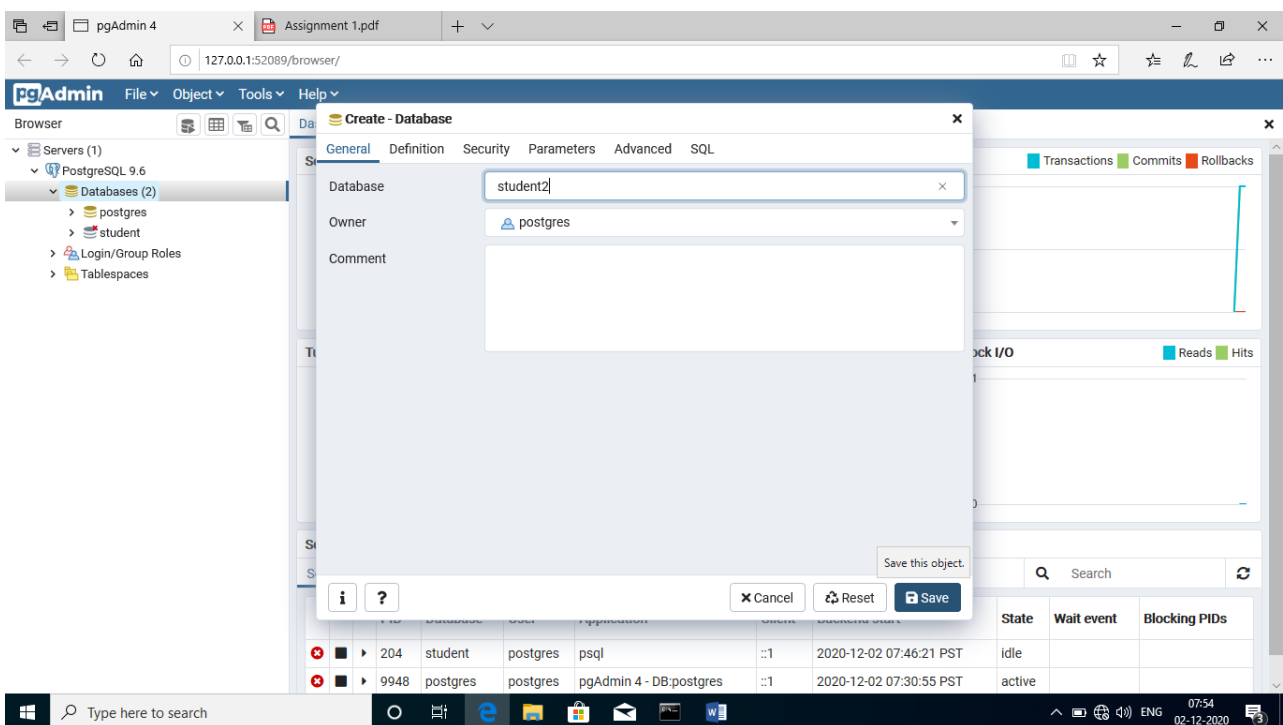
postgres=# create database student;
CREATE DATABASE
postgres=# \l

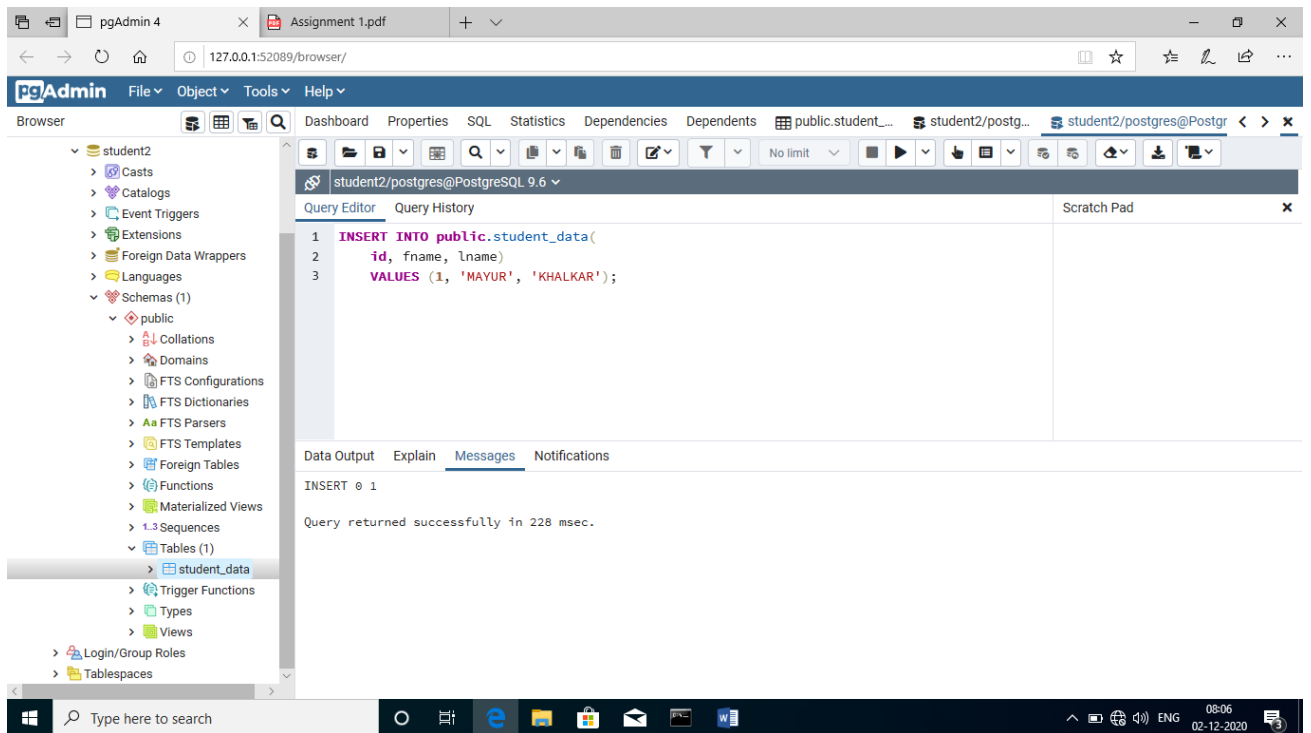
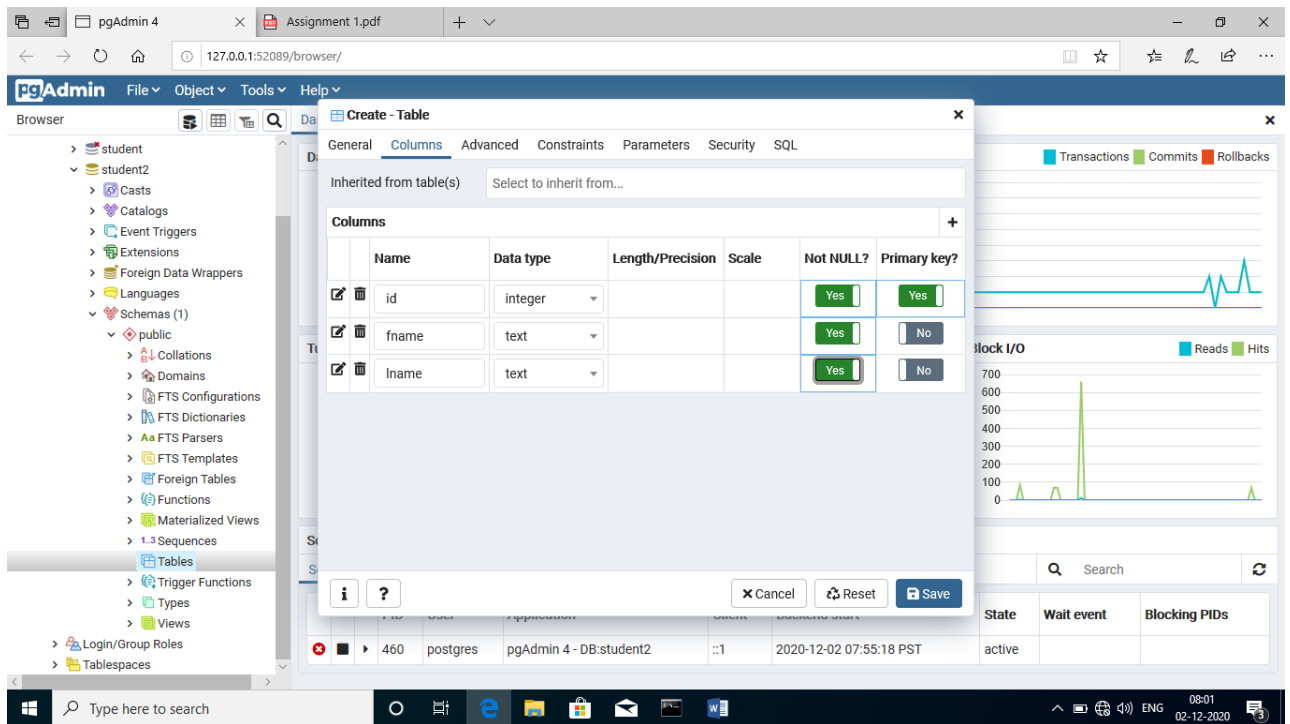
   Name | Owner  | Encoding | Collate | Ctype | Access privileges
-----+-----+-----+-----+-----+-----
 postgres | postgres | UTF8     | English_India.1252 | English_India.1252 |
 student  | postgres | UTF8     | English_India.1252 | English_India.1252 | =c/postgres,+
 template0 | postgres | UTF8     | English_India.1252 | English_India.1252 | postgres=CTc/postgres,+
 template1 | postgres | UTF8     | English_India.1252 | English_India.1252 | =c/postgres,+
          |          |          |          |          | postgres=CTc/postgres
(4 rows)

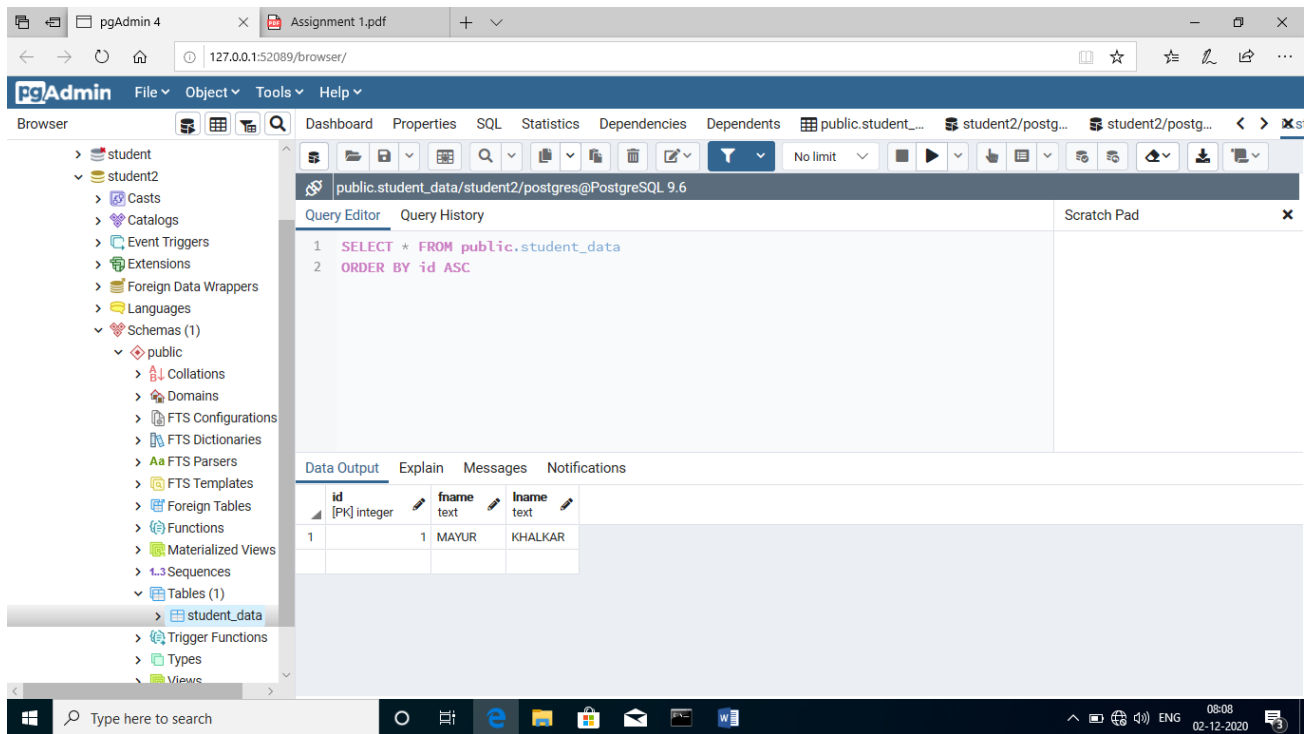
postgres=# \c student
You are now connected to database "student" as user "postgres".
student=# create table student_data(id integer not null primary key,fname text not null,lname text not null);
CREATE TABLE
student=# insert into student_data values(1,'MAYUR','KHALKAR');
INSERT 0 1
student=# select * from student_data;
 id | fname | lname
-----+-----+-----
  1 | MAYUR | KHALKAR
(1 row)

student=#
```

### Creating database student2 ,creating table and inserting values into table using Pgadmin4







## FOR Dropping Table 'click on delete/drop'

