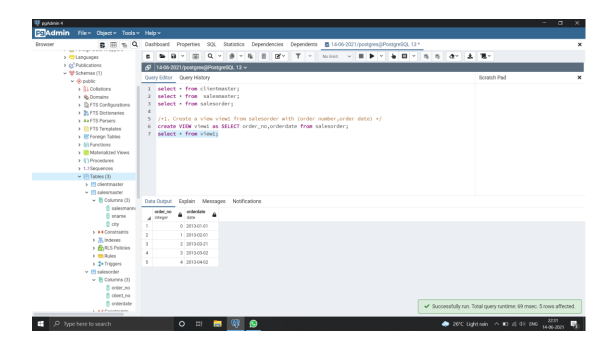
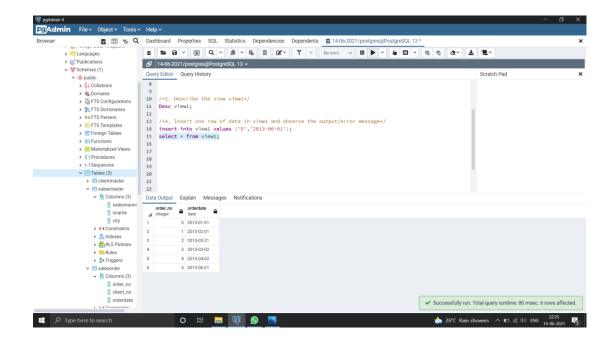
1. Create a view view1 from salesorder with (order number, order date) create VIEW view1 as SELECT order_no, order_date from salesorder;

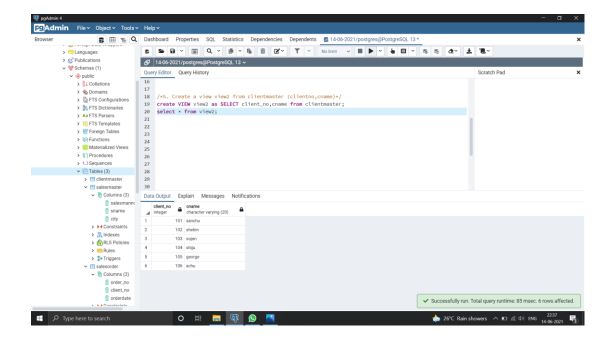


- /2. Describe the view view1/ Desc view1;
- /3. Display Values of view1/ SELECT* from view1;
- /4. Insert one row of data in view1 and observe the output/error message/

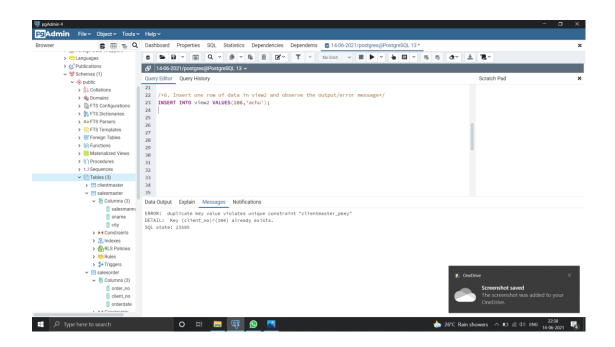
insert into view1 values ('5','2013-06-01');



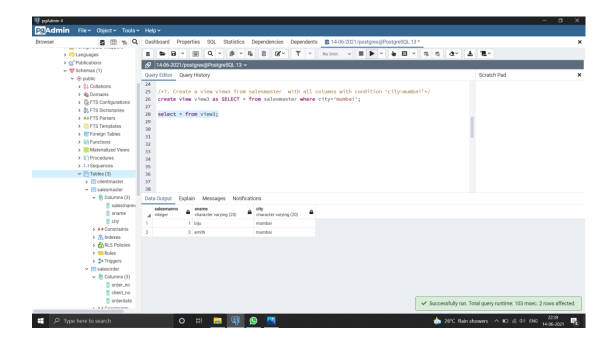
/5. Create a view view2 from clientmaster (clientno,cname)/ create VIEW view2 as SELECT client_no,cname from clientmaster;



/6. Insert one row of data in view2 and observe the output/error message/

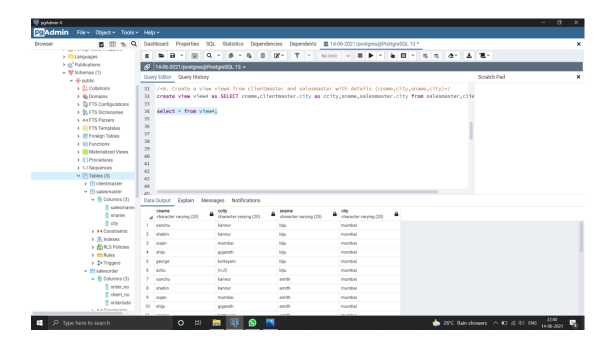


/7. Create a view view3 from salesmaster with all columns with condition 'city=mumbai'/ create view view3 as SELECT * from salesmaster where city='mumbai';

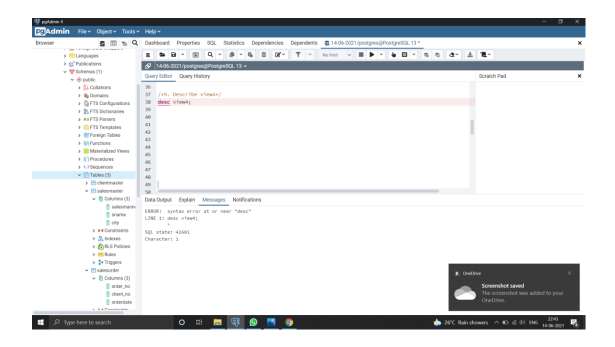


/8. Create a view view4 from clientmaster and salesmaster with details (cname, city, sname, city)/

create view view4 as SELECT cname, clientmaster.city as ccity, sname, sales master.city from sales master, clientmaster;

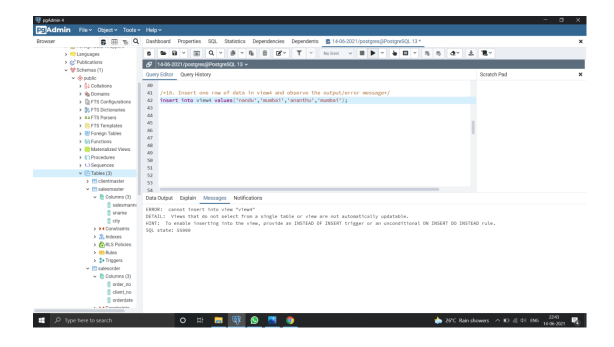


/9. Describe view4/
desc view4;



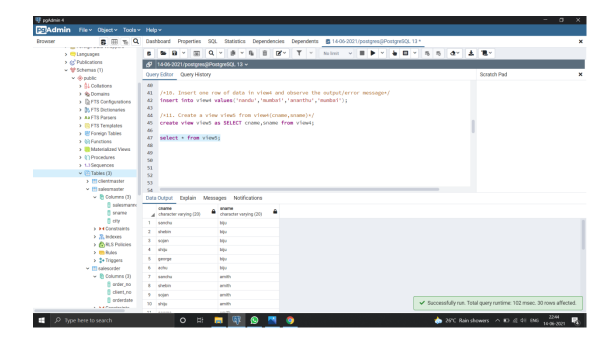
/10. Insert one row of data in view4 and observe the output/error message/

insert into view4
values('nandu','mumbai','ananthu','mumbai');



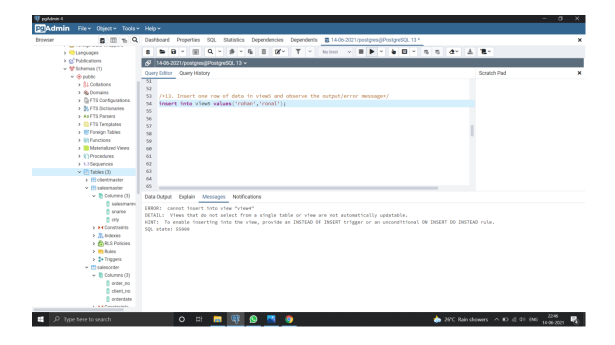
/11. Create a view view5 from view4(cname, sname)/

create view view5 as SELECT cname, sname from view4

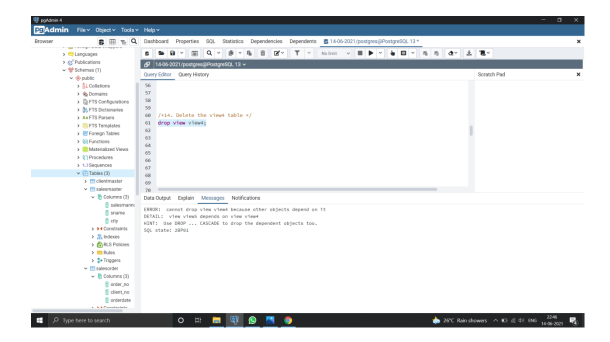


/13. Insert one row of data in view5 and observe the output/error message/

insert into view5 values('rohan','ronal');



/*14. Delete the view4 table */ drop view view4;



*15. Delete the view5 table */ drop view view5;

