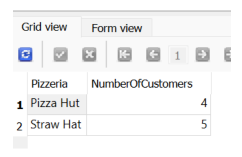
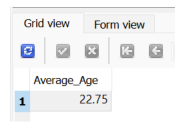
select distinct(pizzeria) as Pizzeria,count(name) as NumberOfCustomers from Frequents group by pizzeria having count(name)>3;



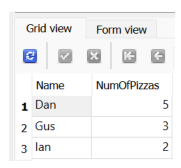
 select avg(age) as Average\_Age from Person where name in (select name from Frequents where pizzeria = "Pizza Hut");



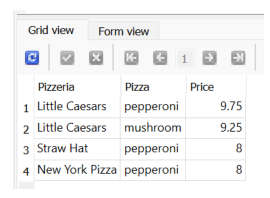
3. select pizzeria as Pizzeria,sum(price) as Total\_Price from Serves group by pizzeria order by Total\_Price desc;



4. select distinct(name) as Name,count(pizza) as NumOfPizzas from Eats group by name order by NumOfPizzas desc limit 3;

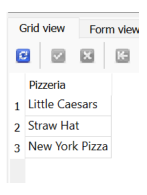


5. select distinct(pizzeria) as Pizzeria, pizza as Pizza, price as Price from Serves where pizza in (select pizza from Eats where name="Amy") and price < 10;



//if only Pizzeria is needed then

select distinct(pizzeria) as Pizzeria from Serves where pizza in (select pizza from Eats where name="Amy") and price < 10;



select name as Name,pizzeria as Pizzeria,pizza as Pizza,min(price) as Price from Eats,Frequents,Serves where Eats.name=Frequents.name and Eats.pizza=Serves.pizza and Frequents.pizzeria=Serves.pizzeria group by Eats.name order by Price desc;

