***\*\*\*Create Table\*\*\****

create table pizzasales

(

Pizza\_id int8 Primary key,

Order\_id int8,

Pizza\_Name\_id varchar(50),

Quantity int,

Order\_date date,

Order\_time time,

Unit\_Price decimal,

Total\_Price decimal,

Pizza\_Size char,

Pizza\_Category varchar(50),

Pizza\_Ingredients varchar(50),

Pizza\_Name varchar(50)

)

***\*\*\*Import CSV File\*\*\****

copy thehot\_pizza\_sales(pizza\_id, order\_id, quantity, order\_date, order\_time, unit\_price, total\_price, pizza\_size, pizza\_category, pizza\_ingredients, pizza\_name)

from 'F:\Deepanshu sharma PROJECTS\Power BI\TheHot\_Pizza\_sales.csv'

delimiter ','

csv header;

select cast(sum(quantity) as decimal(10,2)) /

cast(count(\*) as decimal(10,2)) from thehot\_pizza\_sales

select extract('month' from order\_date) as order\_month, count(order\_id) from thehot\_pizza\_sales

group by order\_month

order by order\_month

select pizza\_category, sum(total\_price)\*100/(select sum(total\_price) from thehot\_pizza\_sales) from thehot\_pizza\_sales

group by pizza\_category