#1- see all shipments

select \* from shipments;

#2- all shipments by sp02

select \* from shipments where `sales person`='sp02';

#3- all shipments by sp03 to g03

select \* from shipments where `sales person`= 'sp02' and geo= 'g3';

#4- all ahipments in jan 2023

select \* from shipments where extract(year\_month from date)= 202301;

#5- all shipments by sp02,sp03,sp12,sp15

select \* from shipments where `sales person`in ('sp02', 'sp03', 'sp12','sp15');

#6- products that have the woed choco in them

select \* from products where product like '%choco%';

#7- sales person whose name begins with s

select \* from people where `sales person` like 's%';

#8- sale per box of chocolates in feb 2023

select product, date, amount, boxes, round(amount/ boxes) as costperbox from shipments

where extract(year\_month from date)=202302 ;

#9- all shipments data for subbarao

select \*from shipments join people on shipments.`sales person`=people.`sp id`

where `sp id`='sp11';

#10- all shipments data for subbarao by month

select extract(year\_month from date), sum(amount) ,sum(boxes) from

shipments join people on shipments.`sales person`=

people.`sp id` where `sp id`='sp11' group by extract(year\_month from date);

#11- all shipments data for subbarao to usa

select people.`sales person`,geo.geo,date,amount,boxes from shipments join people on

people.`sp id`= shipments.`sales person`join geo on geo.geoid= shipments.geo

where `sp id`= 'sp11'and geo.geo ="usa";