1. Find total unit price of the product where some of the units on order may be null using the null function.
2. Create a view that name is new\_product that will select the product name and unit price.
3. Create a new view as new\_product\_second where the unit price will be higher than the average price.

1. Find total unit price of the prduct where some of the units on order may be null using the null function.

Ans: SELECT `p\_name` , `unit\_price` \* ( `units\_in\_stock` + IFNULL( `units\_on\_order` , 0 ) ) AS Total\_Price

FROM `products`;

2. Create a view that neme is new\_product that will select the product name and unit price.

Ans: CREATE VIEW new\_product AS SELECT `p\_name`,`unit\_price` FROM `products`;

3. Create a new view as ne\_prduct\_second where the unit price will be higher than the average price.

Ans: CREATE VIEW new\_product\_second AS SELECT `p\_name`,`unit\_price` FROM `products` WHERE unit\_price > (SELECT avg(unit\_price) FROM products);