1. Retrieve all columns from the Sales table.

Ans select \* from Sales;

2. Retrieve the sale\_id and sale\_date from the Sales table.

Ans select sale\_id,sale\_date from Sales;

3. Filter the Sales table to show only sales with a total\_price greater than $100.

Ans select \* from Sales where total\_price>100;

4. Retrieve the sale\_id and total\_price from the Sales table for sales made on January 3, 2024.

Ans select sale\_id,total\_price from Sales where sale\_date='2024-01-3';

5. Calculate the total revenue generated from all sales in the Sales table.

Ans select sum(total\_price) as revenue from Sales;

6. Calculate the total quantity\_sold from the Sales table.

Ans select sum(quantity\_sold) as total\_quatity from Sales;

7. Retrieve the sale\_id, product\_id, and total\_price from the Sales table for sales with a

quantity\_sold greater than 4.

Ans select \* from Sales where quantity\_sold>4;

8.  Calculate the average total\_price of sales in the Sales table.

Ans select avg(total\_price) from Sales ;