1. CREATE TABLE Employee\_Sales

(  
Attrition string,  
Department string,  
JobSatisfaction int,

MonthlyIncome int,  
);

1. SELECT \* FROM Employee\_Sales LIMIT 10;
2. INSERT OVERWRITE TABLE Employee\_Sales

SELECT Attrition, Department, JobSatisfaction, MonthlyIncome,  
FROM Employee\_Sales;

1. SELECT \* FROM Employee\_Sales LIMIT 10;
2. INSERT OVERWRITE TABLE Employee\_Sales

SELECT Attrition, Department, JobSatisfaction,

ROUND (MonthlyIncome,-3),  
FROM Employee\_Sales;

1. SELECT \* FROM Employee\_Sales LIMIT 10;
2. INSERT OVERWRITE TABLE Employee\_Sales

SELECT \*

FROM Employee\_Sales

WHERE Department Sales LIKE “%Sales%”;

1. SELECT \* FROM Employee\_Sales LIMIT 10;
2. INSERT OVERWRITE TABLE Employee\_Sales

SELECT \*

FROM Employee\_Sales

ORDER BY JobSatisfaction DESC;

1. SELECT \* FROM Employee\_Sales LIMIT 10;