1. SELECT p\_code, v\_code

FROM Product\_T

WHERE p\_onhand < p\_min OR (p\_price < 75 AND p\_discount > 0.05);

1. SELECT p\_code, p\_price

FROM Product\_T

WHERE p\_onhand \* p\_price > 1000;

1. SELECT p\_code, p\_price, p\_discount

FROM Product\_T

ORDER BY p\_price DESC;

1. SELECT \*

FROM Product\_T

WHERE p\_code LIKE ‘B%’

ORDER BY p\_price;

1. SELECT DISTINCT v\_code

FROM Product\_T

WHERE p\_min < 10 AND v\_code IS NOT NULL;

1. SELECT COUNT(DISTINCT p\_code)

FROM Product\_T;

1. SELECT SUM(p\_onhand) AS TotalQtyOnHand, AVG(p\_price) AS AveragePrice, MIN(p\_discount) AS MinDiscount, MAX(p\_discount) AS MaxDiscount

FROM Product\_T;

1. SELECT v\_code, MIN(p\_price), AVG(p\_discount)

FROM Product\_T

WHERE p\_onhand < p\_min

GROUP BY v\_code

HAVING v\_code IS NOT NULL;

1. SELECT p\_discount, MIN(p\_price), MAX(p\_price)

FROM Product\_T

WHERE p\_discount < 0.10

GROUP BY p\_discount;

1. SELECT v\_code, MIN(p\_price), MAX(p\_price)

FROM Product\_T

WHERE v\_code IS NOT NULL

GROUP BY v\_code

HAVING COUNT(p\_code) > 3;