SELECT p\_code, p\_price

FROM Product\_T

WHERE p\_price > (SELECT AVG(p\_price) from Product\_T);

SELECT \*

FROM Product\_T

WHERE p\_onhand = (SELECT MIN(p\_onhand) FROM Product\_T) OR p\_discount= (SELECT MAX(p\_discount) FROM Product\_T);

SELECT \*

FROM Product\_T

WHERE p\_code LIKE ‘B%’ AND v\_code IS NOT NULL;

SELECT DISTINCT v\_contact, v\_areacode, v\_phone

FROM Product\_T TA, Vendor\_T TB

WHERE TA.v\_code=TB.v\_code AND TA.v\_code IS NOT NULL;

SELECT AVG(p\_price), MAX(p\_discount)

FROM Product\_T TA, Vendor\_T TB

WHERE TA.v\_code = TB.v\_code AND TB.v\_state = 'TX';

SELECT DISTINCT v\_contact, v\_areacode, v\_phone

FROM Product\_T TA, Vendor\_T TB

WHERE TA.v\_code = TB.v\_code AND p\_onhand < p\_min;

7.

SELECT \*

FROM Product\_T NATURAL JOIN Vendor\_T

WHERE v\_code = (SELECT v\_code

FROM Product\_T

WHERE p\_price = (SELECT MAX(p\_price) FROM Product\_T));

8.

SELECT \*

FROM Vendor\_T

WHERE v\_code =

(SELECT v\_code FROM Product\_T WHERE p\_onhand\*p\_price =

(SELECT MAX(p\_onhand\*p\_price) FROM Product\_T WHERE v\_code IS NOT NULL));

9.

SELECT p\_code, v\_code, v\_contact

FROM Vendor\_T LEFT JOIN Product\_T USING (v\_code)

ORDER BY v\_code;

10.

SELECT v\_code,v\_phone, v\_areacode

FROM Vendor\_T

WHERE v\_code IN

(SELECT v\_code FROM Product\_T

GROUP BY v\_code

HAVING AVG(p\_price) >

(SELECT AVG(p\_price) FROM Product\_T WHERE v\_code IS NULL));