```
USE AdventureWorks2019;
SELECT ProductID, Name, Color, ListPrice
FROM Production Product;
-- 2
SELECT ProductID, Name, Color, ListPrice
FROM Production. Product
WHERE NOT ListPrice = 0;
-- 3
SELECT ProductID, Name, Color, ListPrice
FROM Production. Product
WHERE Color IS NULL;
-- 4
SELECT ProductID, Name, Color, ListPrice
FROM Production Product
WHERE NOT Color IS NULL;
-- 5
SELECT ProductID, Name, Color, ListPrice
FROM Production. Product
WHERE NOT Color IS NULL AND ListPrice > 0;
-- 6
SELECT CONCAT(Name, ' ', Color) AS NameAndColor
FROM Production Product
WHERE Color IS NOT NULL:
-- 7
SELECT 'NAME: ' + Name + '- - COLOR: ' + Color
From Production.Product
Where Name Like '[lmhc][hl]_[ic][rn][ar][ni][kn][ag]%'
-- 8
SELECT ProductID, Name
FROM Production Product
WHERE ProductID BETWEEN 400 AND 500;
__ 9
SELECT ProductID, Name, Color
FROM Production Product
WHERE Color = 'Black' OR Color = 'Blue';
-- 10
SELECT *
FROM Production. Product
WHERE Name LIKE 'S%';
```

-- 11

SELECT Name, ListPrice FROM Production.Product WHERE NAME LIKE 'S%' ORDER BY Name;

-- 12

SELECT Name, ListPrice FROM Production.Product WHERE NAME LIKE 'A%' OR NAME LIKE 'S%' ORDER BY Name;

-- 13

SELECT Name FROM Production Product WHERE NAME LIKE 'SPO[^K]%' ORDER BY Name;

-- 14

SELECT DISTINCT(Color)
FROM Production.Product
ORDER BY Color DESC;

-- 15

SELECT DISTINCT ProductSubcategoryID, Color FROM Production.Product WHERE ProductSubcategoryID IS NOT NULL AND Color IS NOT NULL ORDER BY ProductSubcategoryID, Color;