Brandon Girard - assignment 1 SQL

--1

select ProductId, Name, Color, ListPrice

from Production.Product

--2

select ProductId, Name, Color, ListPrice

from Production.Product

where ListPrice != 0

--3

select ProductId, Name, Color, ListPrice

from Production.Product

where Color is not NULL

--4

select ProductId, Name, Color, ListPrice

from Production.Product

where Color is not NULL and ListPrice > 0

--5

select concat(Color, ListPrice) as ColorListPrice

from Production.Product

where Color is not NULL

--6

select Name, Color

from Production.Product

where Name like '%Crankarm' or Name like 'Chainring%' and Color in ('Black', 'Silver')

--7

select ProductId, Name

from Production.Product

where ProductID between 400 and 500

--8

select ProductId, Name, Color

from Production.Product

where Color in ('Black', 'Blue')

--9

select \*

from Production.Product

where Name like 'S%'

--10

select Name, ListPrice

from Production.Product

where Name like 'A%' or Name like 'S%'

order by Name

--11

select \*

from Production.Product

where Name like 'SPO[^K]%'

order by Name

--12

select distinct ProductSubcategoryID, Color

from Production.Product

where ProductSubcategoryID is not null and color is not null