1.

SELECT

MANAGERS.ManagerID, MANAGERS.FirstName, MANAGERS.LastName, MANAGERS.Phone, MANAGER.Prov

FROM

MANAGERS

WHERE

MANAGERS.City = “Peterborough”;

2.

UPDATE

MANAGERS

SET

FirstName = “Praharshita”, LastName = “Gaur”, Address = “1151 Richmond Street”

WHERE

MANAGERS.ManagerID = 3137;

3.

SELECT

MANAGERS.FirstName, MANAGERS.LastName, manage.ProdManagedID, manage.AssignedDate

FROM

( MANAGERS

INNER JOIN

manage ON MANAGERS.ManagerID = manage.ManID )

WHERE

manage.AssignedDate Between #1/3/2018# and #31/3/2018#;

4.

SELECT

PRODUCT.ProductName, PRODUCT.ProductPrice, manage.NumberEmployeesManages, manage.AssignedDate, MANAGERS.LastName

FROM

( ( manage

INNER JOIN

MANAGERS ON manage.ManID = MANAGERS.ManagerID )

INNER JOIN

PRODUCT ON manage.ProdManagedID = PRODUCT.ProductID )

WHERE

manage.NumberEmployeesManages < 50;

5.

SELECT COUNT ([ProdManagedID]) AS [Products Manages]

FROM

( manage

INNER JOIN

MANAGERS ON manage.ManID = MANAGERS.ManagerID )

WHERE

MANAGERS.FirstName = “Praharshita”;

6.

SELECT

MANAGERS.FirstName, MANAGERS.LastName, MANAGERS.Phone, manage.AssignedDate, LOCATION.[Location Name], PRODUCT.ProductName

FROM

( ( ( manage

INNER JOIN

LOCATION ON manage.LocationID = LOCATION.ID)

INNER JOIN

MANAGERS ON manage.ManID = MANAGERS.ManagerID )

INNER JOIN

PRODUCT ON manage.ProdManagedID = PRODUCT.ProductID )

WHERE

PRODUCT.ProductPrice < 100;