-- Write a query that Inserts a new actor into the database. Once you ahve completed the insert, write

-- a query to view all information for that specific actor.

insert into sakila.actor (first\_name, last\_name)

values ("Emma", "Stone")

SELECT \* FROM sakila.actor

where last\_name = "Stone"

Graphical user interface, application

Description automatically generated with medium confidence

-- Write a query to Update the actor that you just inserted. Give your new actor a first\_name

-- of Emmy and a last\_name of Rock. When you have completed that update, run another query

-- to see your updated employee.

UPDATE sakila.actor

set first\_name = "Emmy" and last\_name = "Rock"

where actor\_id = 203

SELECT \* from sakila.actor

where last\_name = "Rock"

Graphical user interface, application, Teams

Description automatically generated with medium confidence

-- Write a query that finds all staff that do not have a value specified for password.

select \* FROM sakila.staff

where password is null

Graphical user interface, text, application

Description automatically generated

-- Write a query that finds all staff's information that has a value for first\_name and

-- store\_id.

SELECT \* FROM sakila.staff

where first\_name IS NOT NULL and store\_id IS NOT NULL

Table

Description automatically generated

-- Write a query that updates all people with a Null value in the address2 column. If the

-- district is Alberta, put address2 as Canada, and if the district is QLD, put Australia.

UPDATE sakila.address

SET address2 = "Canada"

WHERE district = "Alberta"

Graphical user interface, text, application, email

Description automatically generated

UPDATE sakila.address,

SET address2 = "Australia"

WHERE district = "QLD"

Graphical user interface, text, application

Description automatically generated