Name: Jackeline Figueroa

SQL **SELECT, WHERE, DISTINCT** practice

1. Write a select statement to return all columns and rows from the customer table.

**Select \***

**From customer;**

1. Write a query to select first name, last name, and email from the customer table.

**Select first\_name,last\_name, email**

**From custom**e**r;**

1. Write a query to return all rows and columns from the film table.

**Select \***

**From film;**

1. Write a query to return unique rows from the release\_year column in the film table.

**Select release\_year**

**From film;**

1. Write a query to return unique rows from the rental\_rate column in the film table.

**Select rental\_rate**

**From film;**

1. A customer left us some feedback about our store. Write a query to find her email address – for Nancy Thomas.

**Select \***

**From customer**

**Where first\_name = 'Nancy'**

**And last\_name = 'Thomas';**

1. We’re trying to find a customer located at a certain address ‘259 Ipoh Drive’ – can you find their phone number?

**Select address, phone number**

**From address**

**Where address = '259 Ipoh Drive';**

1. Write a query from the customer table, **where** store id is 1 and address id is greater than 150.

**Select \***

**From customer**

**Where store\_id = 1**

**And address\_id >150**

**Limit 200;**

1. Write a query from the payment table **where t**he amount is either 4.99 or 1.99.

**Select \***

**From payment**

**Where amount = '4.99'**

**OR amount = '1.99';**

1. Write a query to return a list of transitions from the payment table **where** the amount is greater than 5.

**Select \***

**From payment**

**Where amount > '5';**