--We want to find how many payment transactions were greater than usd500

SELECT\* FROM PAYMENT;

SELECT customer\_id,amount from payment

WHERE amount > 500;

How many actors have a first name that starts with the letter P?

SELECT COUNT(ACTOR)

FROM actor

Where first\_name LIKE 'P%';

HOW MANY UNIQUE DISTRICTS ARE OUR CUSTOMERS FROM?

Select COUNT (DISTINCT(district))

From address; Retrieve the list of names from those distinct districts?

SELECT DISTINCT DISTRICT

FROM ADDRESS;

How many films have the word Truman somewhere in the Title?

Select Count (\*)

FROM FILM

Where TITLE Like'%Truman%';

Create a Table to organize our potential leads.

CREATE TABLE POTENTIAL\_CUSTOMER(

FIRST\_NAME VARCHAR(20) NOT NULL,

LAST\_NAME VARCHAR(20) NOT NULL ,

EMAIL VARCHAR(20) NOT NULL,

SIGNUP\_DATE VARCHAR(20) NOT NULL,

MINUTES\_SPENT VARCHAR(60)NOT NULL

);

INSERT INTO POTENTIAL\_CUSTOMER

(FIRST\_NAME,LAST\_NAME,EMAIL, SIGNUP\_DATE, MINUTES\_SPENT)

VALUES

('LOLADE','WELLS','LOLADE@GMAIL.COM','02/04/2022','26'),

('GBEMI','OSHIN','GBEMI@GMAIL.COM','05/12/2022','40'),

('JOY','DAVIDS','DAVIDS@GMAIL.COM','07/12/2022','45'),

('REXS','SMITH','REXSMITH@GMAIL.COM','08/12/2022','35'),

('ELIZABETH','MOSES','ELIZABETH@GMAIL.COM','12/13/2022','45');