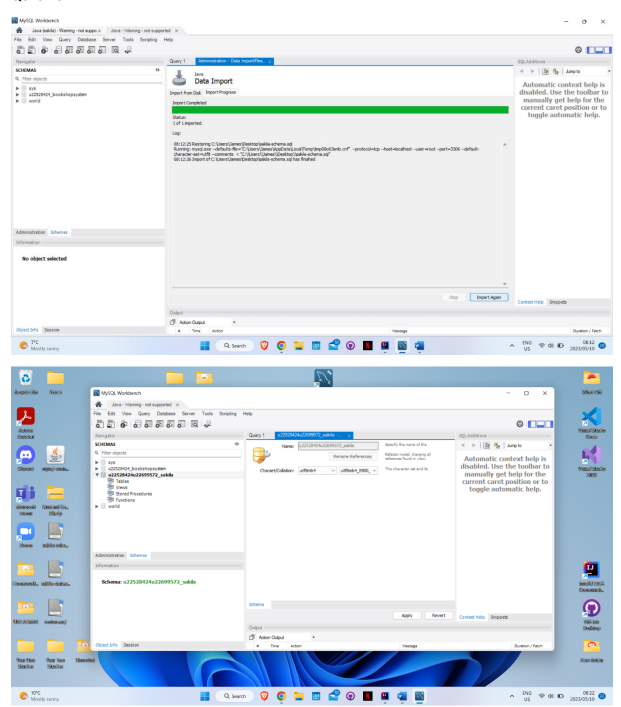
#### U22699572

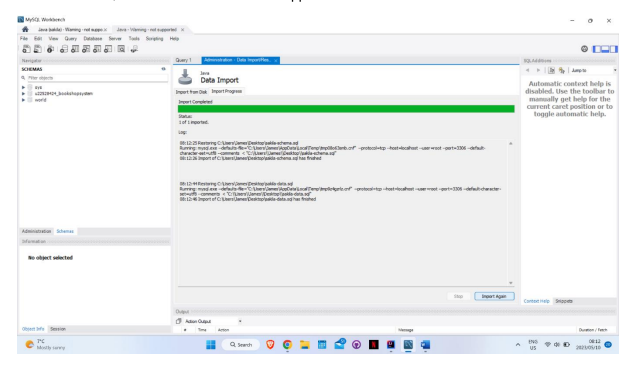
#### u22528424

### QUESTION1

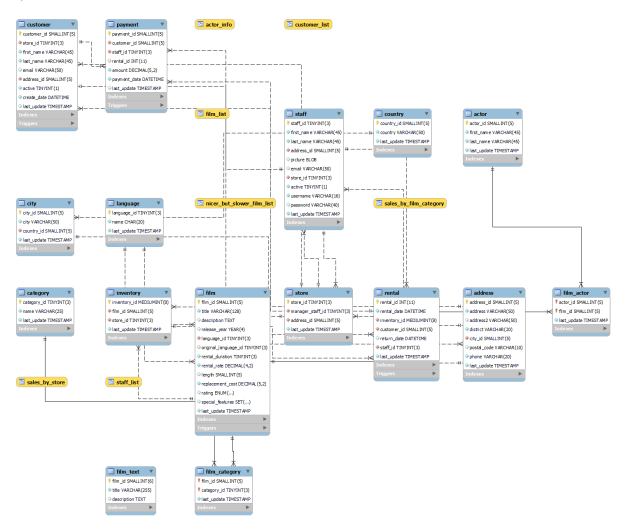


## QUESTION 2

# We chose MYSQL workbench as our Canned Application



### **QUESTION 3**



### STORE TABLE

PK store\_id TINYINT(3) Auto Increment

FK Manager\_staff\_id TINYINT(3) On Update CASCADE On Delete RESTRICT

FK address\_id SMALLINT(5) On Update CASCADE On Delete RESTRICT

last\_update TIMESTAMP

LINKS:

## Inventory

The store table is linked to the inventory table. This is to show in what stores the inventory is stored at. 1:N

## Staff

Store table uses the Staff table to get the store managers staff id 1:N

Staff table uses the store table to indicate at what stores employees work at 1:N

# address

The store table is linked to the address table to indicate where stores are located

1:1 every store has one address

## **Customer**

One store has many customers 1:N

The store table is linked to the customer table to indicate where customers have shopped.

QUESTION4

## **QUESTION5**

