The following queries are to be written in SQL using the BigHitVideo database.

1. List the first and last names of all customers who live in Florida ("FL") and whose last names start with the letter M.

```sql
SELECT c.accountid, c.firstname, c.lastname, c.street, c.city, c.state
FROM customer c
WHERE c.state = 'FL' AND c.lastname LIKE 'M%'
```
2. Find the name and address of all suppliers for the movie “Elizabeth”.

SELECT s.name, s.street, s.city, s.state
FROM supplier s JOIN purchaseorder po ON s.supplierid = po.supplierid
  JOIN purchaseorderdetail pod ON po.purchaseorderid = pod.purchaseorderid
  JOIN movie m ON pod.movieid = m.movieid
WHERE m.title LIKE 'Elizabeth'
3. Count the number of employees who work in each store.

```sql
SELECT s.storeid, COUNT(*)
FROM store s JOIN worksin w USING(storeid)
GROUP BY s.storeid
```
4. Determine the amount of revenue generated by store number 3. Do this by adding up the cost fields of the previousrental table, for all videos from store number 3.

```
SELECT SUM(p.cost)
FROM store s JOIN video v USING(storeid)
    JOIN previousrental p USING(videoid)
WHERE s.storeid=3
    GROUP BY s.storeid
```
5. List the names and addresses associated with accounts that have no activity – no rentals, no previous rentals, and no reservations.

```sql
SELECT c.accountid, c.firstname, c.lastname, c.street, c.city, c.state
FROM customer c
WHERE c.accountid NOT IN
    (SELECT accountid FROM rental
     UNION
    SELECT accountid FROM previousrental
    UNION
    SELECT accountid FROM reservation)
```
6. Count the number of *current* rentals for each person (not for each account, so you will need to group by first and last names). Include people with zero rentals.

```sql
SELECT c.firstname, c.lastname, COUNT(r.videoid)
FROM customer c LEFT JOIN rental r USING(accountid)
   GROUP BY c.firstname, c.lastname
```