1. **What query would you run to get all the customers inside city\_id = 312?**

* SELECT customer.first\_name AS first\_name, customer.last\_name AS last\_name, customer.email, address.address
* FROM customer
* JOIN address ON customer.address\_id = address.address\_id
* WHERE address.city\_id = 312

1. **What query would you run to get all comedy films?**

* SELECT film.title, film.description, film.release\_year, film.rating, film.special\_features, category.name AS genre
* FROM film
* JOIN film\_category ON film.film\_id = film\_category.film\_id
* JOIN category ON film\_category.category\_id = category.category\_id
* WHERE category.name = 'Comedy'

1. **What query would you run to get all the films joined by actor\_id=5**

* SELECT film.title, film.description, film.release\_year
* FROM film
* JOIN film\_actor ON film.film\_id = film\_actor.film\_id
* WHERE film\_actor.actor\_id = 5

1. **What query would you run to get all the customers in store\_id = 1 and inside these cities (1, 42, 312 and 459)?**

* SELECT customer.first\_name, customer.last\_name, customer.email, address.address, city.city\_id, store.store\_id
* FROM customer
* JOIN store ON customer.store\_id = store.store\_id
* JOIN address ON customer.address\_id = address.address\_id
* JOIN city ON address.city\_id = city.city\_id
* WHERE store.store\_id = 1 AND city.city\_id IN (1, 42, 312, 459)

1. **What query would you run to get all the films with a "rating = G" and "special feature = behind the scenes", joined by actor\_id = 15?**

* SELECT film.title, film.description, film.release\_year, film.rating, film.special\_features
* FROM film
* WHERE film.rating = "G" AND film.special\_features LIKE 'behind the scenes'

1. **What query would you run to get all the actors that joined in the film\_id = 369?**

* SELECT film.film\_id, film.title, actor.actor\_id, actor.first\_name, actor.last\_name
* FROM film
* JOIN film\_actor ON film.film\_id = film\_actor.film\_id
* JOIN actor ON film\_actor.actor\_id = actor.actor\_id
* WHERE film.film\_id = 369

1. **What query would you run to get all drama films with a rental rate of 2.99?**

* SELECT film.title, film.description, film.release\_year, film.rating, film.special\_features, category.name AS genre, film.rental\_rate
* FROM film
* JOIN film\_category ON film.film\_id = film\_category.film\_id
* JOIN category ON film\_category.category\_id = category.category\_id
* WHERE film.rental\_rate = 2.99 AND category.name = 'Drama'

1. **What query would you run to get all the action films which are joined by SANDRA KILMER?**

* SELECT film.title, film.description, film.release\_year, film.rating, film.special\_features, category.name AS genre, actor.first\_name, actor.last\_name
* FROM film
* JOIN film\_category ON film.film\_id = film\_category.film\_id
* JOIN category ON film\_category.category\_id = category.category\_id
* JOIN film\_actor ON film.film\_id = film\_actor.film\_id
* WHERE category.name = 'Action' AND actor.first\_name = 'SANDRA' AND actor.last\_name = 'KILMER'