**Question-1a**

**Retrieve actor\_id, first\_name and last\_name (Sorting by last name)**

USE Sakila

SELECT actor\_id, actor.first\_name, actor.last\_name

FROM actor

ORDER By actor.last\_name;

**Question-1b**

**Retrieve actor\_id, first\_name and last\_name (Sorting by first name)**

USE Sakila

SELECT actor\_id, actor.first\_name, actor.last\_name

FROM actor

ORDER By actor.first\_name;

**Question-2**

**Retrieve actor\_id, first\_name and last\_name for all actors with last name equal William or Davis**

SELECT actor\_id, actor.first\_name, actor.last\_name

FROM actor

WHERE actor.last\_name = “Williams” OR actor.last\_name = “Davis”;

**Question-3**

**Query for Table named RENTAL. Output should be Customer\_id for those that rented a film on “2005-07-05”.**

Alter Table rental

modify rental\_date DATE;

SELECT customer\_id, rental\_date

From rental

Where rental\_date = date("2005-07-05");

**27 rows in set**

**Question-4 Fill the blanks**

SELECT c.email, r.return\_date

FROM customer AS c

INNER JOIN rental AS r

ON c.customer\_id = r.customer\_id

WHERE date(r.rental\_date) = '2005-06-14'

ORDER BY r.return\_date desc;

