TABLE1:

```
INSERT INTO TABLE1 (NAME, ID)

VALUES ('RAM', '1');

INSERT INTO TABLE1 (NAME, ID)

VALUES ('GOKUL', '3');

INSERT INTO TABLE1 (NAME, ID)

VALUES ('RAJ', '2');

UPDATE TABLE1

SET ID = '2'

WHERE NAME = 'GOKUL';
```

DELETE FROM TABLE1

WHERE ID = '2';

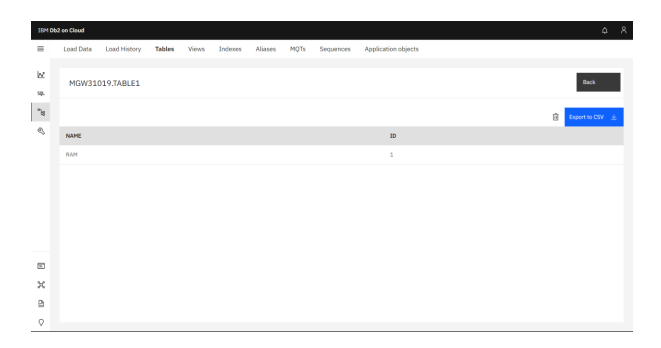


TABLE2:

```
INSERT INTO TABLE2 (NAME, GENDER)

VALUES ('RAM', 'M');

INSERT INTO TABLE2 (NAME, GENDER)

VALUES ('GOKUL', 'F');

INSERT INTO TABLE2 (NAME, GENDER)
```

UPDATE TABLE2

VALUES ('RAJ', 'M');

SET GENDER = 'M'

WHERE NAME = 'GOKUL';

DELETE FROM TABLE2

WHERE NAME = 'RAJ';

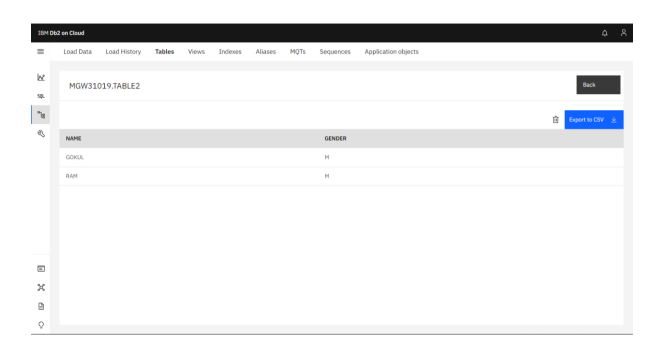


TABLE3:

INSERT INTO TABLE3 (NAME, LOCATION)

VALUES ('RAM', 'CHENNAI');

INSERT INTO TABLE3 (NAME, LOCATION)

VALUES ('GOKUL', 'ERODE');

INSERT INTO TABLE3 (NAME, LOCATION)

VALUES ('RAJ', 'KOVAI');

UPDATE TABLE3

SET LOCATION = 'TIRUPPUR'

WHERE NAME = 'GOKUL';

DELETE FROM TABLE3

WHERE LOCATION = 'CHENNAI';

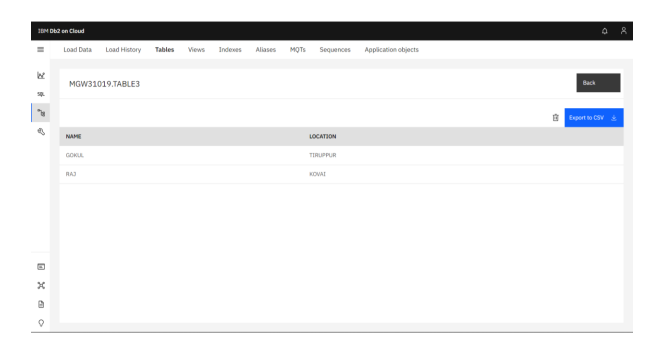


TABLE4:

INSERT INTO TABLE4 (NAME, LANG)

VALUES ('RAM', 'HINDI');

INSERT INTO TABLE4 (NAME, LANG)

VALUES ('GOKUL', 'TAMIL');

INSERT INTO TABLE4 (NAME, LANG)

VALUES ('RAJ', 'ENGLISH');

UPDATE TABLE4

SET LANG = 'TAMIL'

WHERE NAME = 'RAJ';

DELETE FROM TABLE4

WHERE LANG = 'HINDI';

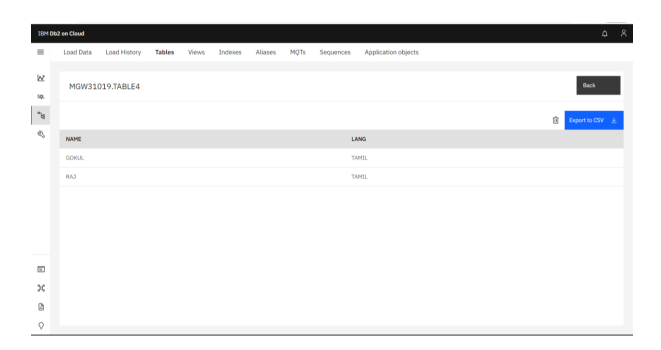


TABLE5:

```
INSERT INTO TABLE5 (NAME, PASSWORD)
```

VALUES ('RAM', '123');

INSERT INTO TABLE5 (NAME, PASSWORD)

VALUES ('GOKUL', '234');

INSERT INTO TABLE5 (NAME, PASSWORD)

VALUES ('RAJ', '456');

UPDATE TABLE5

SET PASSWORD = '345'

WHERE NAME = 'RAJ';

DELETE FROM TABLE5

WHERE PASSWORD = '123';

