INSERT INTO table1 (Name, Roll)

VALUES ('Ram', '12');

INSERT INTO table1 (Name, Roll)

VALUES ('Gokul', '13');

INSERT INTO table1 (Name, Roll)

VALUES ('Raj', '14');

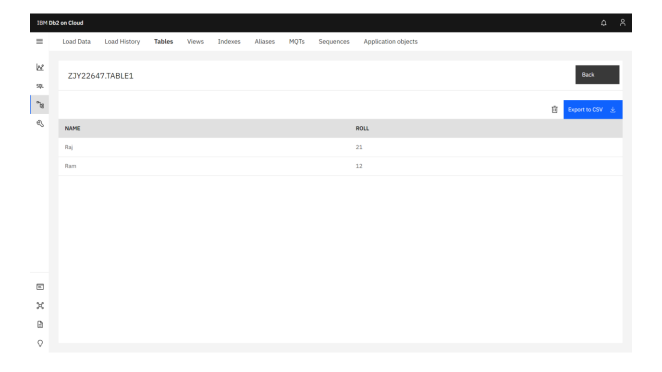
**UPDATE** table1

SET Roll = '21'

WHERE Name = 'Raj';

**DELETE FROM table1** 

WHERE Roll = '13';



INSERT INTO table2 (Name, Location)

VALUES ('Ram', 'mumbai');

INSERT INTO table2 (Name,Location)

VALUES ('Gokul', 'delhi');

INSERT INTO table2 (Name, Location)

VALUES ('Raj', 'pune');

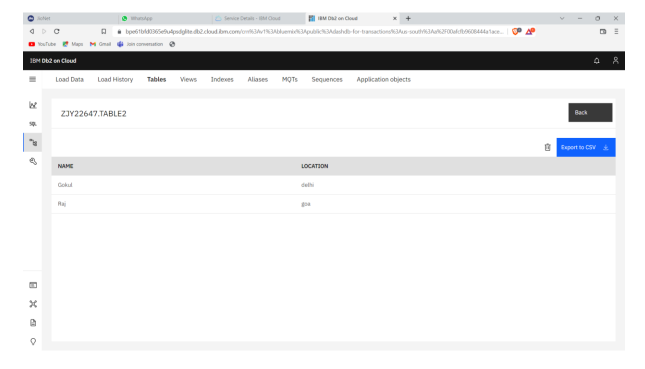
**UPDATE** table2

SET Location = 'goa'

WHERE Name = 'Raj';

**DELETE FROM table2** 

WHERE Location = 'mumbai';



INSERT INTO table3 (Name, Mark)

VALUES ('Ram', '65');

INSERT INTO table3 (Name, Mark)

VALUES ('Gokul', '85');

INSERT INTO table3 (Name, Mark)

VALUES ('Raj', '95');

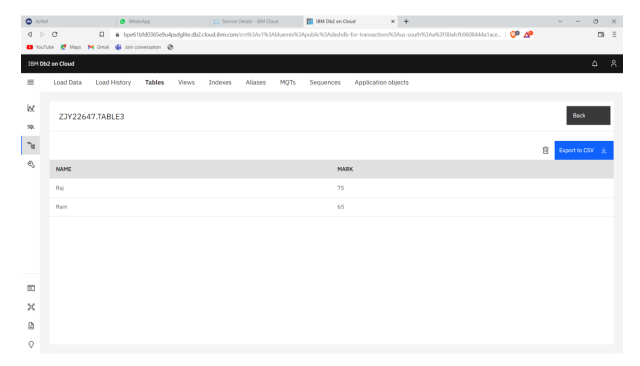
**UPDATE table3** 

**SET Mark = '75'** 

WHERE Name = 'Raj';

**DELETE FROM table3** 

WHERE Mark = '85';



INSERT INTO table4 (Name, Worktime)

VALUES ('Ram', '8');

INSERT INTO table4 (Name, Worktime)

VALUES ('Gokul', '6');

INSERT INTO table4 (Name, Worktime)

VALUES ('Raj', '12');

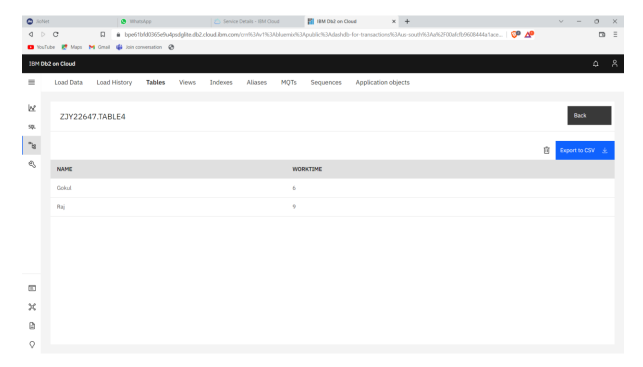
**UPDATE** table4

SET Worktime = '9'

WHERE Name = 'Raj';

**DELETE FROM table4** 

WHERE Worktime = '8';



INSERT INTO table5 (Id, Name)

VALUES ('12', 'raj');

INSERT INTO table5 (Id, Name)

VALUES ('13', 'gokul');

INSERT INTO table5 (Id, Name)

VALUES ('14', 'ram');

**UPDATE table5** 

SET Name = 'babu'

WHERE id = '12';

**DELETE FROM table5** 

WHERE Name = 'ram';

