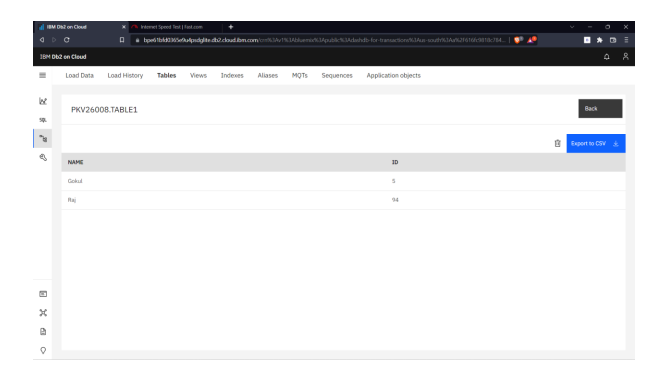
Table 1:



```
INSERT INTO table1 (Name, ID)

VALUES ('Ram', '45');

INSERT INTO table1 (Name, ID)

VALUES ('Gokul', '05');

INSERT INTO table1 (Name, ID)

VALUES ('Raj', '4');

UPDATE table1

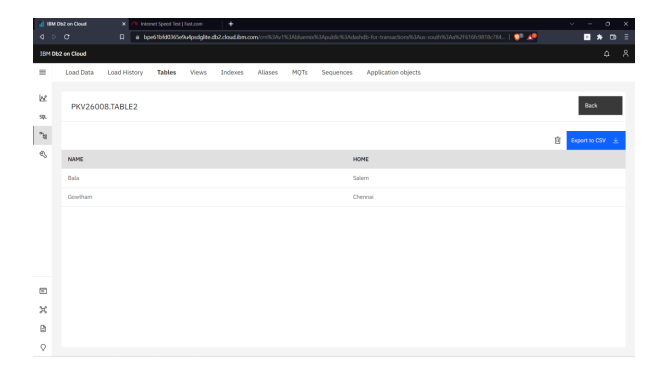
SET ID = '94'

WHERE Name = 'Raj';

DELETE FROM table1

WHERE ID = '45';
```

Table 2:



```
INSERT INTO table2 (Name, Home)

VALUES ('Bala', 'Erode');

INSERT INTO table2 (Name, Home)

VALUES ('Gowtham', 'Chennai');

INSERT INTO table2 (Name, Home)

VALUES ('Ramesh', 'Coimbatore');

UPDATE table2

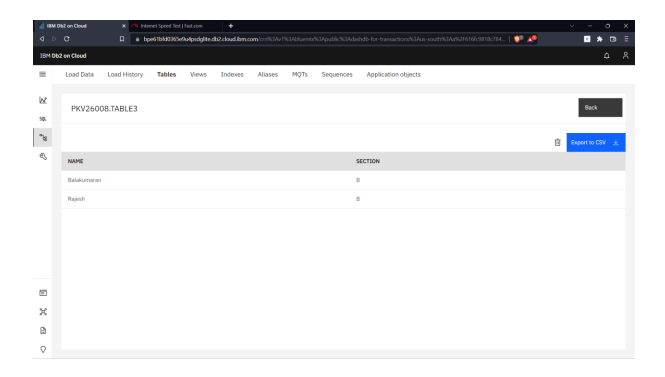
SET Home = 'Salem'

WHERE Name = 'Bala';

DELETE FROM table2

WHERE Home = 'Coimbatore';
```

Table 3:



```
INSERT INTO table3 (Name, Section)

VALUES ('Balakumaran', 'A');

INSERT INTO table3 (Name, Section)

VALUES ('Gowthaman', 'A');

INSERT INTO table3 (Name, Section)

VALUES ('Rajesh', 'B');

UPDATE table3

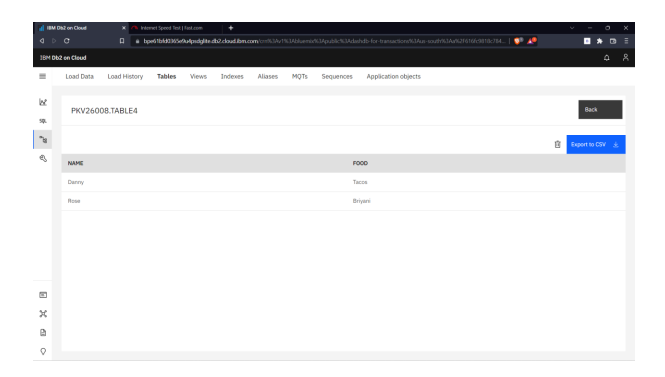
SET Section = 'B'

WHERE Name = 'Balakumaran';

DELETE FROM table3

WHERE Section = 'A';
```

Table 4:



```
INSERT INTO table4 (Name, Food)

VALUES ('Danny', 'Burger');

INSERT INTO table4 (Name, Food)

VALUES ('Gowthaman', 'currymeals');

INSERT INTO table4 (Name, Food)

VALUES ('Rose', 'Briyani');

UPDATE table4

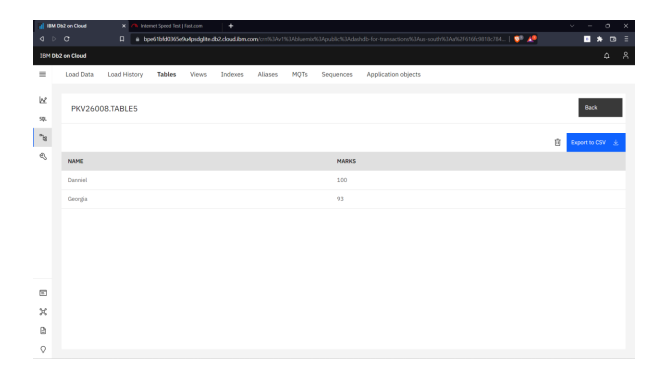
SET Food = 'Tacos'

WHERE Name = 'Danny';

DELETE FROM table4

WHERE Food = 'currymeals';
```

Table 5:



CODE:

INSERT INTO table5 (Name, Marks)

VALUES ('Danniel', '98');

INSERT INTO table5 (Name, Marks)

VALUES ('Georgia', '93');

INSERT INTO table5 (Name, Marks)

VALUES ('Haseni', '97');

UPDATE table5

SET Marks = '100'

WHERE Name = 'Danniel';

DELETE FROM table5

WHERE Marks = '97';