

Table 1 :

NAME	ID
Gokul	5
Raj	94

CODE :

```
INSERT INTO table1 (Name, ID)
VALUES ('Ram', '45');

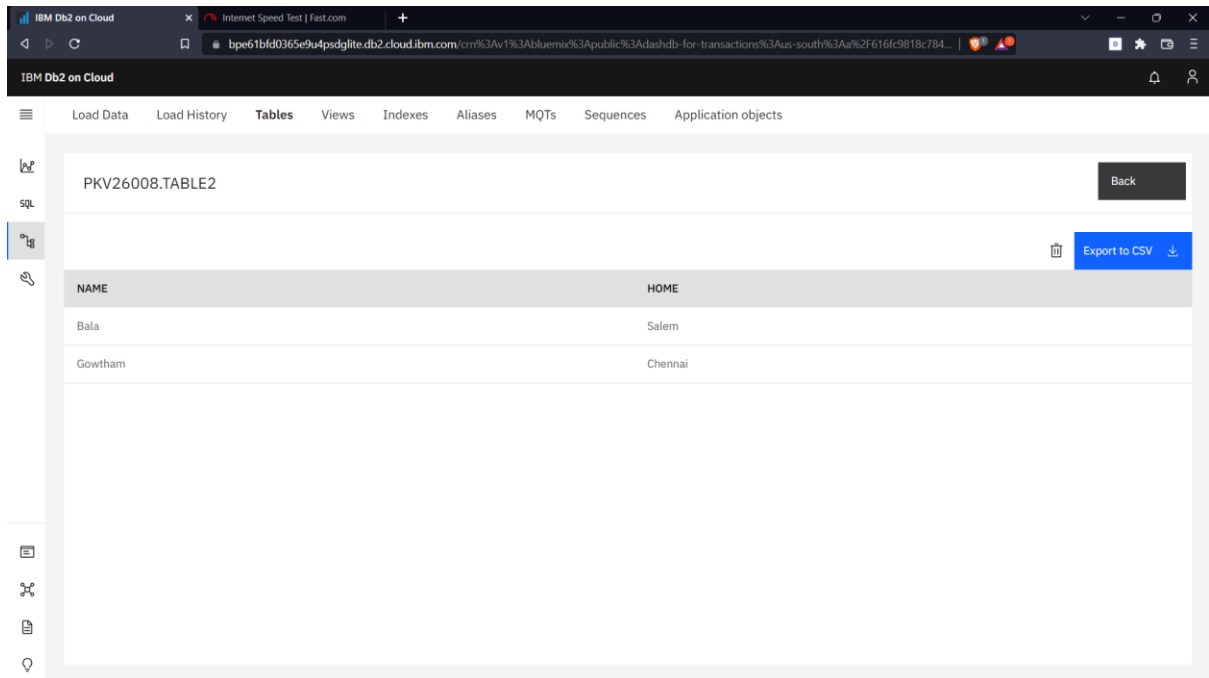
INSERT INTO table1 (Name, ID)
VALUES ('Gokul', '05');

INSERT INTO table1 (Name, ID)
VALUES ('Raj', '4');

UPDATE table1
SET ID = '94'
WHERE Name = 'Raj';

DELETE FROM table1
WHERE ID = '45';
```

Table 2 :



The screenshot shows the IBM Db2 on Cloud web interface. The top navigation bar includes 'Load Data', 'Load History', 'Tables', 'Views', 'Indexes', 'Aliases', 'MQTs', 'Sequences', and 'Application objects'. The 'Tables' tab is selected, and the table 'PKV26008.TABLE2' is displayed. The table has two columns: 'NAME' and 'HOME'. The data rows are:

NAME	HOME
Bala	Salem
Gowtham	Chennai

Additional UI elements include a 'Back' button, an 'Export to CSV' button, and a left sidebar with icons for SQL, table structure, and other database functions.

CODE :

```
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 :

IBM Db2 on Cloud

Load Data Load History **Tables** Views Indexes Aliases MQTs Sequences Application objects

PKV26008.TABLE3

Back

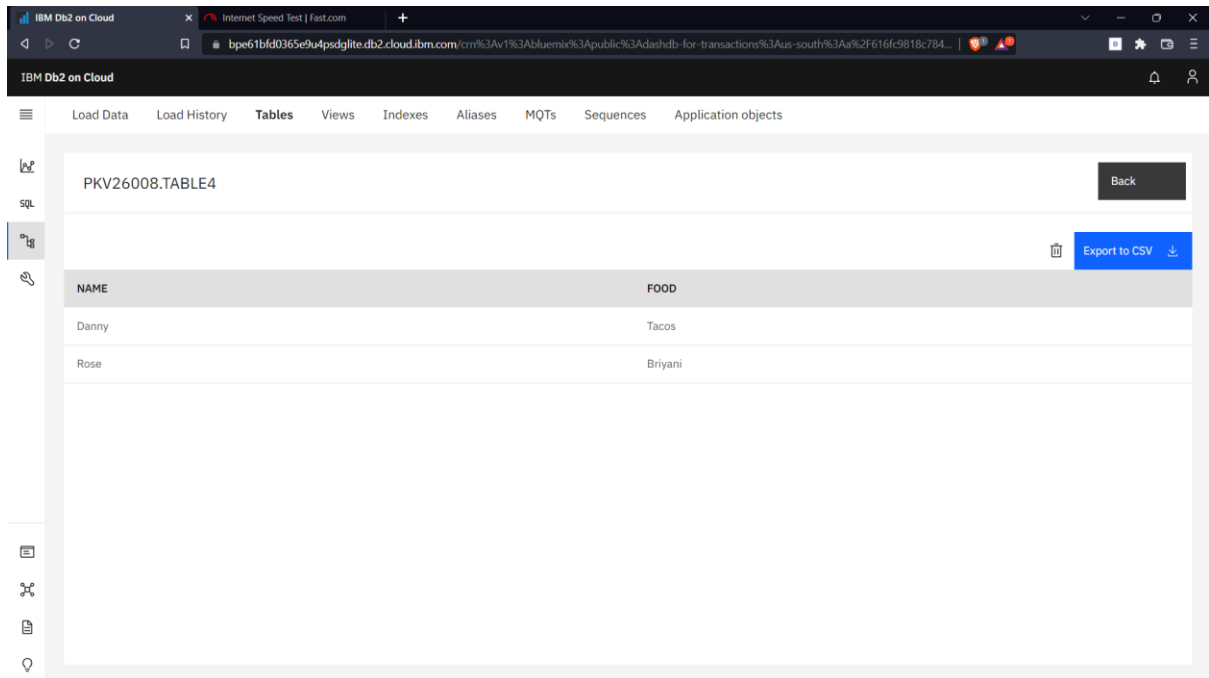
Export to CSV

NAME	SECTION
Balakumaran	B
Rajesh	B

CODE :

```
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 :



The screenshot shows the IBM Db2 on Cloud web interface. The top navigation bar includes 'Load Data', 'Load History', 'Tables', 'Views', 'Indexes', 'Aliases', 'MQTs', 'Sequences', and 'Application objects'. The 'Tables' tab is selected, displaying 'PKV26008.TABLE4'. A 'Back' button is in the top right. Below the table name, there is an 'Export to CSV' button with a download icon. The table data is as follows:

NAME	FOOD
Danny	Tacos
Rose	Briyani

CODE :

```
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 :

NAME	MARKS
Danniel	100
Georgia	93

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';
```