INSERT INTO table1 (Name, Dept)
VALUES ('Ramji', 'CSE');

INSERT INTO table1 (Name, Dept)

VALUES ('John', 'ECE');

INSERT INTO table1 (Name, Dept)

VALUES ('Vijay', 'MECH');

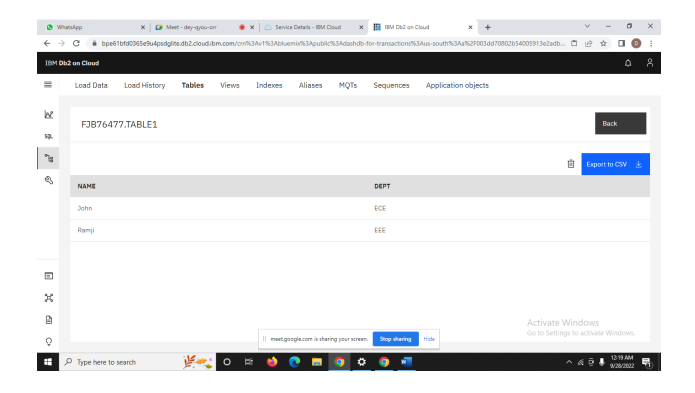
UPDATE table1

SET Dept = 'EEE'

WHERE Name = 'Ramji';

DELETE FROM table1

WHERE Dept = 'MECH';



INSERT INTO table2 (Name, Class)

VALUES ('Rajini', 'A');

INSERT INTO table2 (Name, Class)

VALUES ('Kamal', 'B');

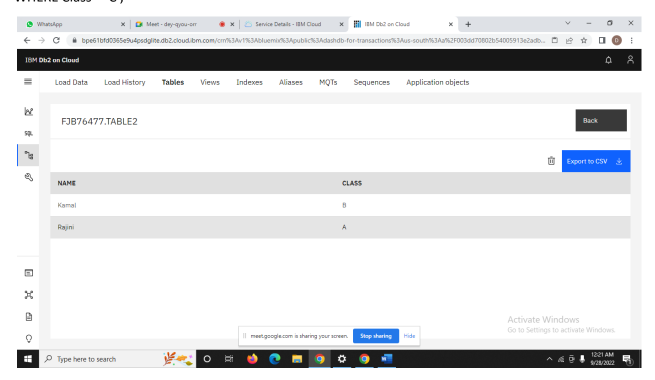
INSERT INTO table2 (Name, Class)

```
VALUES ('Vikram', 'C');
UPDATE table2
SET Class = 'A'
```

WHERE Name = 'Rajini';

DELETE FROM table2

WHERE Class = 'C';



```
INSERT INTO table3 (NAME, COLOR)

VALUES ('Sk', 'RED');

INSERT INTO table3(NAME, COLOR)

VALUES ('Dhanush', 'BLUE');

INSERT INTO table3 (NAME, COLOR)

VALUES ('Simbu', 'GREEN');

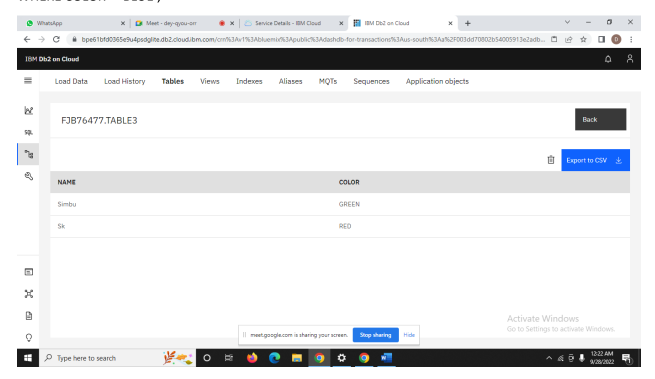
UPDATE table3

SET COLOR = 'RED'

WHERE NAME = 'Sk';
```

DELETE FROM table3

WHERE COLOR = 'BLUE';



```
INSERT INTO table4 (name, id )

VALUES ('Arya', 'ab');

INSERT INTO table4 (name, id)

VALUES ('Jeeva', 'bc');

INSERT INTO table4 (name, id)

VALUES ('Vikrant', 'cd');

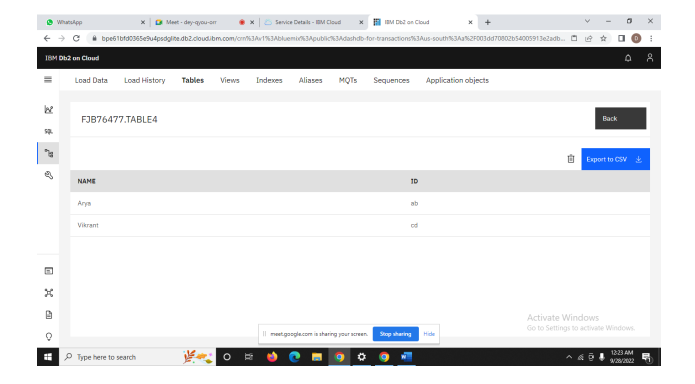
UPDATE table4

SET id = 'ab'

WHERE NAME = 'Arya';
```

DELETE FROM table4

WHERE id = 'bc';



INSERT INTO table5 (name, attendance)

VALUES ('Nayanthara', 'present');

INSERT INTO table5 (name, attendance)

VALUES ('Julie', 'absent');

INSERT INTO table5 (name, attendance)

VALUES ('Vaishali', 'noreason');

UPDATE table5

SET attendance = 'present'

WHERE NAME = 'Nayanthara';

DELETE FROM table5

WHERE attendance = 'absent';

