TABLE 1 : coding

INSERT INTO table1 (NAME, SEX)

VALUES ('Karthikeyen', 'F');

INSERT INTO table1 (NAME, SEX)

VALUES ('Gokul', 'M');

INSERT INTO table1 (NAME, SEX)

VALUES ('LANA', 'F');

UPDATE table1

SET SEX = 'M'

WHERE Name = 'LANA';

DELETE FROM table1

WHERE NAME = 'Gokul';

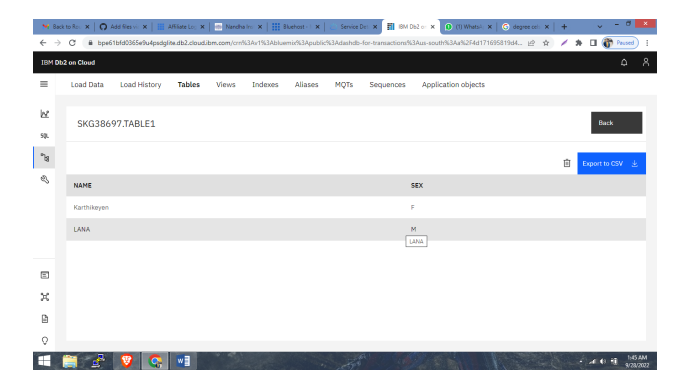


TABLE 2: coding

INSERT INTO table2 (NUMBER, LOCATION)

VALUES ('1', 'FLORIDA');

INSERT INTO table2 (NUMBER, LOCATION)

VALUES ('2', 'CAPETOWN');

INSERT INTO table2 (NUMBER, LOCATION)

VALUES ('3', 'KOVIL');

DELETE FROM table2

WHERE LOCATION = 'KOVIL';

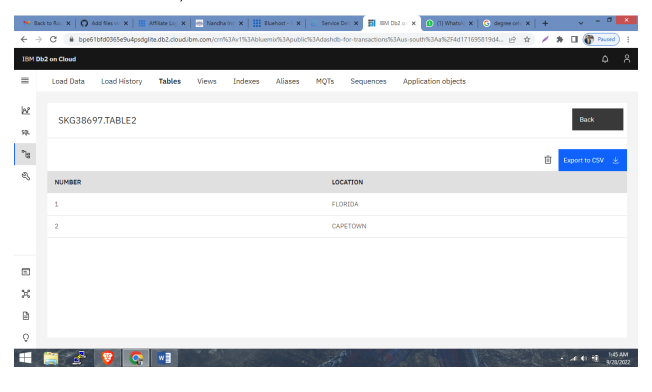


TABLE 3 : coding

INSERT INTO table3 (CELSIUS, CELSIUS2)

VALUES ('3.9', '6.3');

INSERT INTO table3 (CELSIUS, CELSIUS2)

VALUES ('9.3', '3.6');

UPDATE table3

SET CELSIUS = '1'

WHERE CELSIUS2 = '6';

DELETE FROM table3

WHERE CELSIUS = '1';

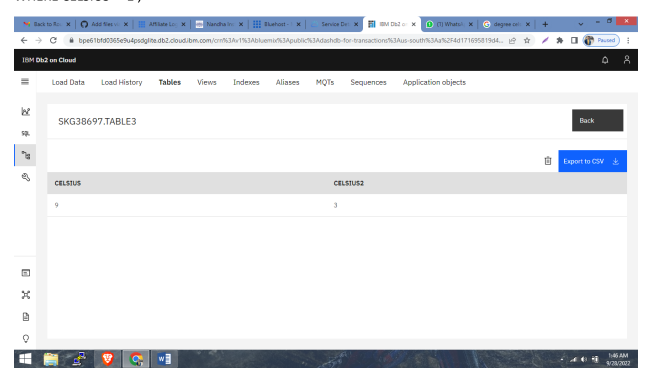


TABLE 4 : coding

INSERT INTO table4 (NAME, AGE)

VALUES ('TIMMMY', '29');

INSERT INTO table4 (NAME, AGE)

VALUES ('ZUMMMY', '28');

UPDATE table4

SET NAME = 'ZUMMMY'

WHERE AGE = '29';

DELETE FROM table4

WHERE AGE = '29';

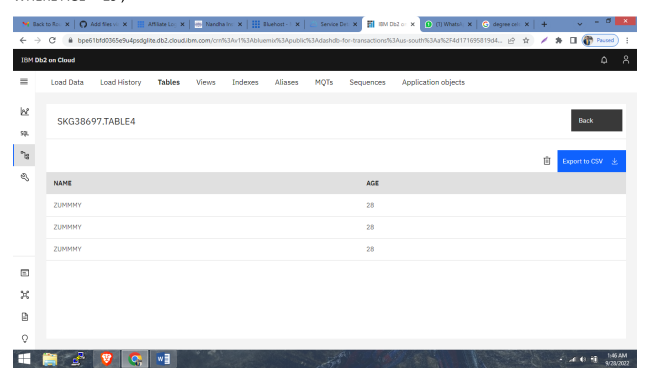


TABLE 5: coding

INSERT INTO table5 (FIRSTNAME, LASTNAME, MIDDLENAME)

VALUES ('TIMMMY', 'KIMMY', 'HIMMMY');

INSERT INTO table5 (FIRSTNAME, LASTNAME, MIDDLENAME)

VALUES ('UIMMMY', 'QIMMMY', 'LIMMMY');

UPDATE table5

SET LASTNAME = 'RIMMY'

WHERE FIRSTNAME = 'TIMMMY';

DELETE FROM table5

WHERE MIDDLENAME = 'LIMMMY';

