# **Assignment-4**

| Student Name        | Kavitha M     |
|---------------------|---------------|
| Student Roll Number | 6113191031048 |
| Maximum Marks       |               |

#### ANSWER NO 1 TABLE NO 1:

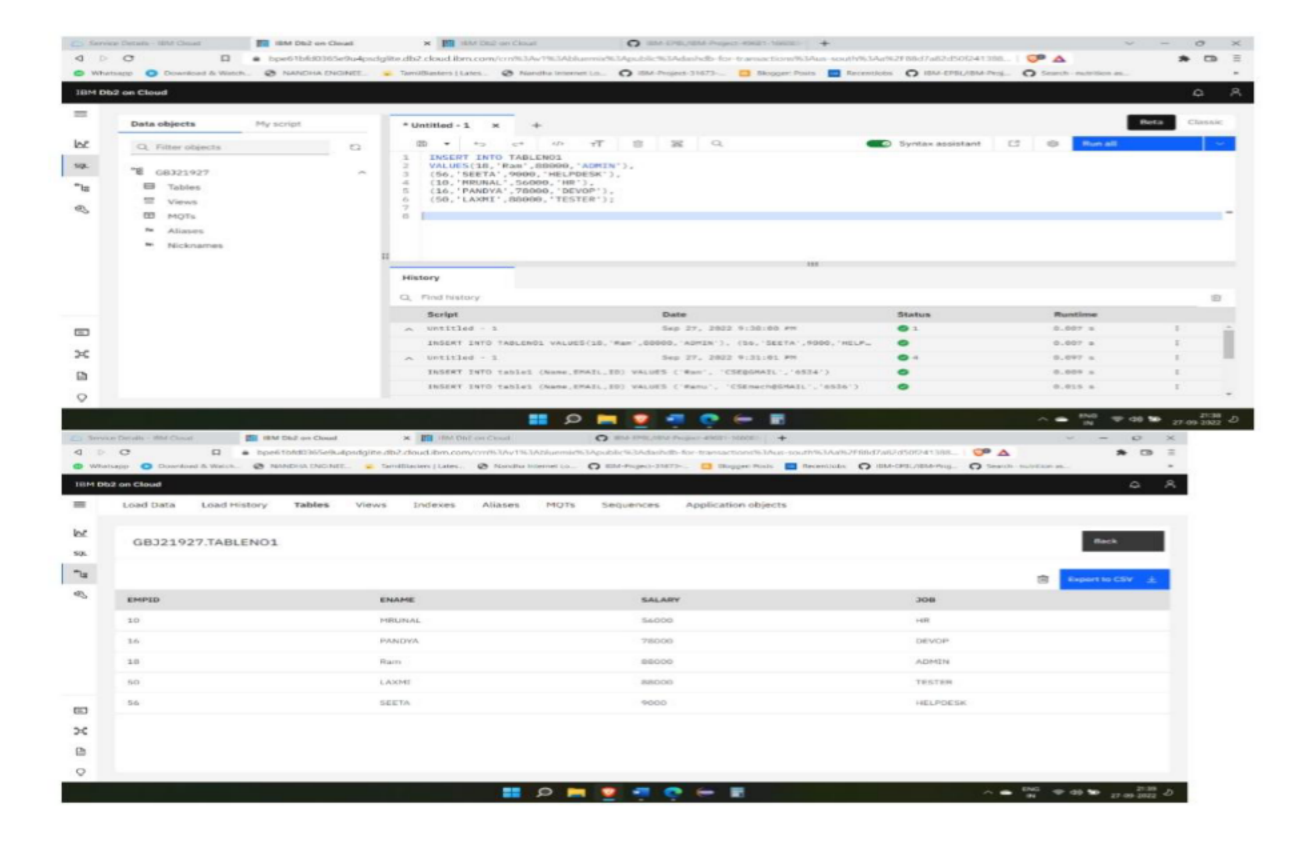
INSERT INTO TABLENO1 VALUES(18,'Ram',88000,'ADMIN'),

(56, 'SEETA', 9000, 'HELPDESK'),

(10, 'MRUNAL', 56000, 'HR'),

(16, 'PANDYA', 78000, 'DEVOP'),

(50,'LAXMI',88000,'TESTER');



# TABLE NO 2:

INSERT INTO TABLENO2 VALUES (167, KUSHI', 005),

(170, ZAARA', 008),

(188,'ANUPAMAA',034), (100,'KANOOE',009), (190,'VIDHYA',002);

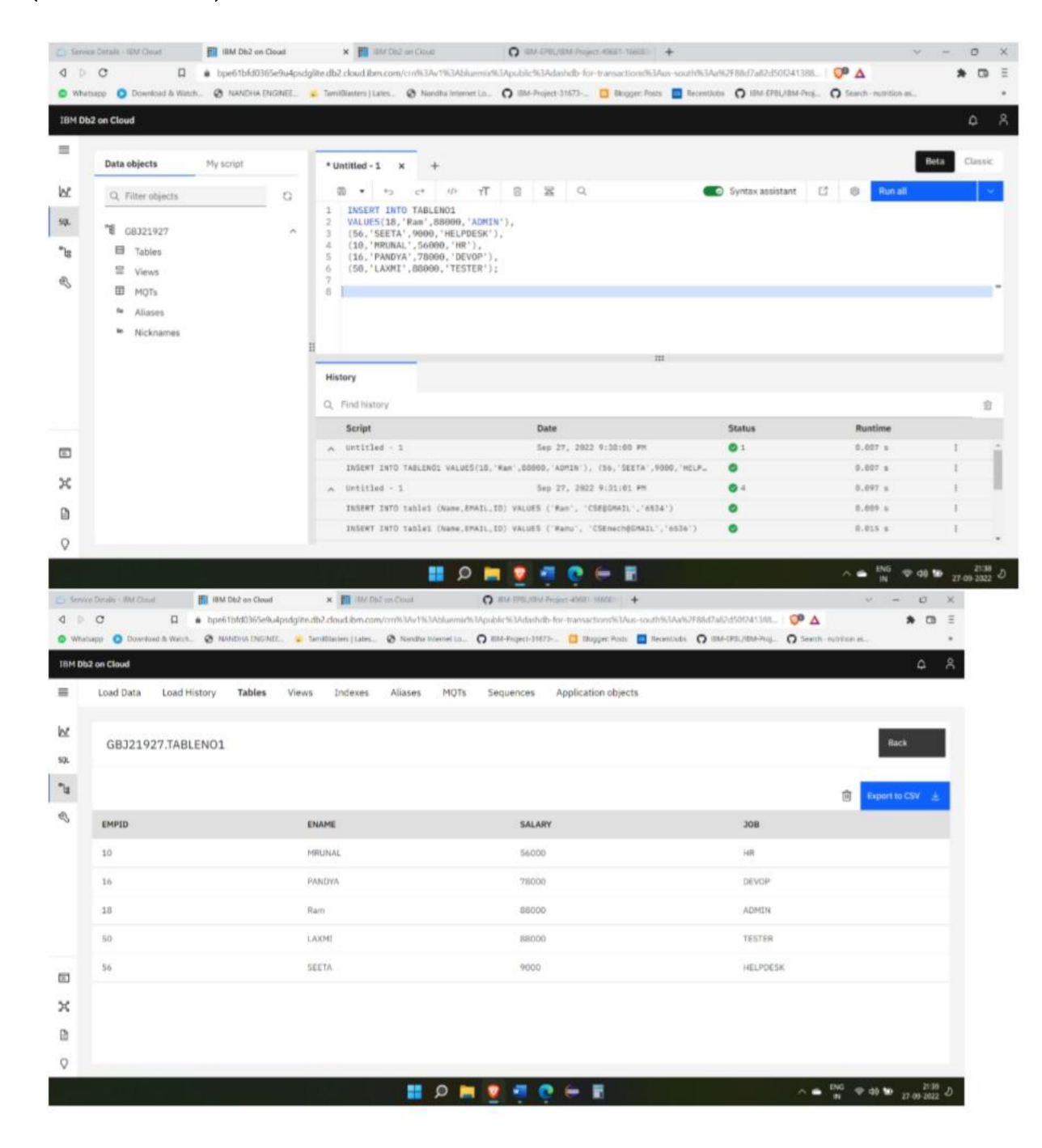


TABLE NO 3: INSERT INTO TABLENO3 VALUES (12395, 'RA1', 9, 'HINDI'),

(125456, 'VIRUMAN', 8, 'TAMIL'), (190345, 'LIGER', 7, 'TELUGU'), (167345, 'KOSHI', 9, 'MALYALAM');

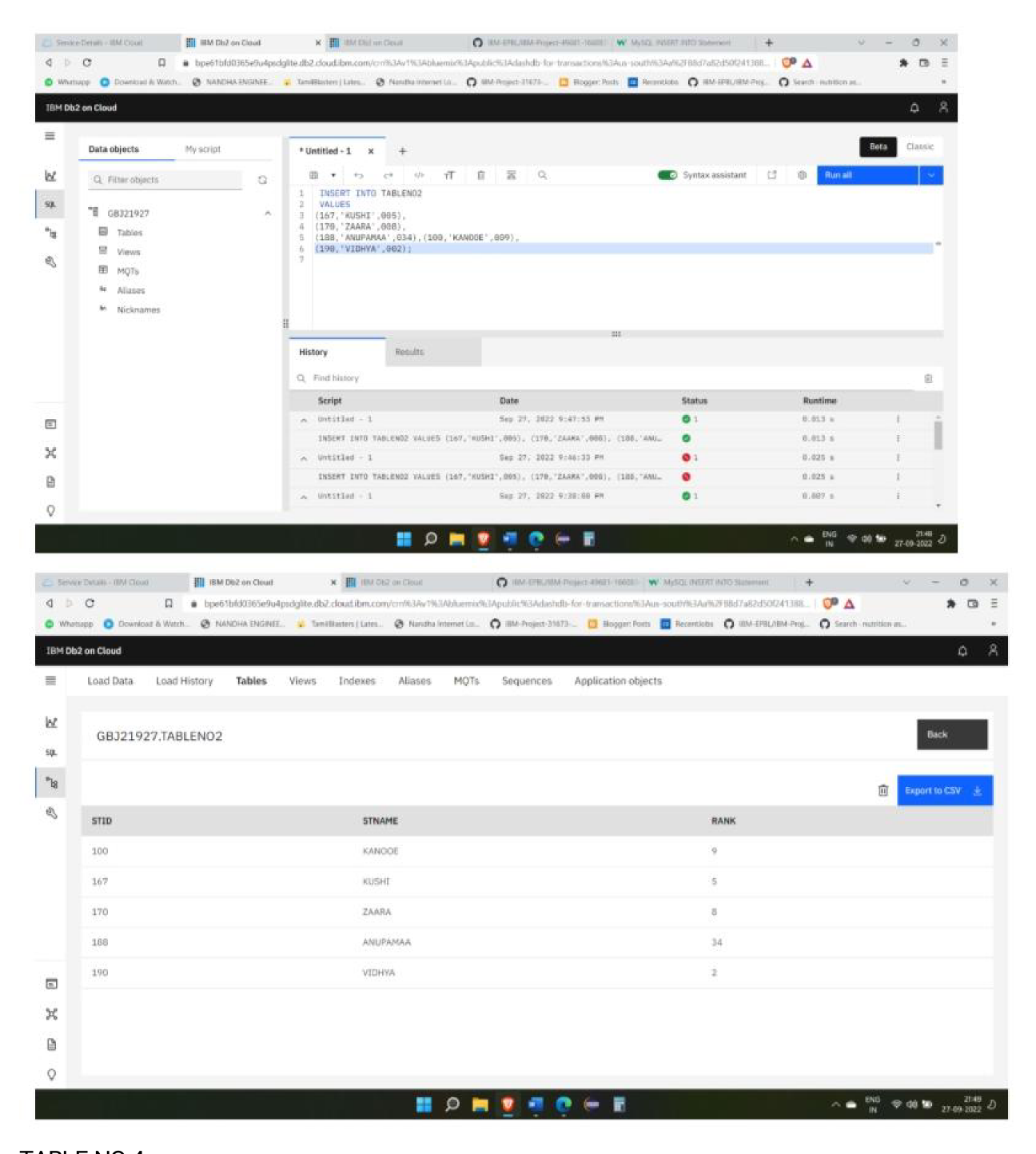


TABLE NO 4:

INSERT INTO TABLENO4 VALUES (123, 'PEN', 12),

(189, 'PENCIL', 9),

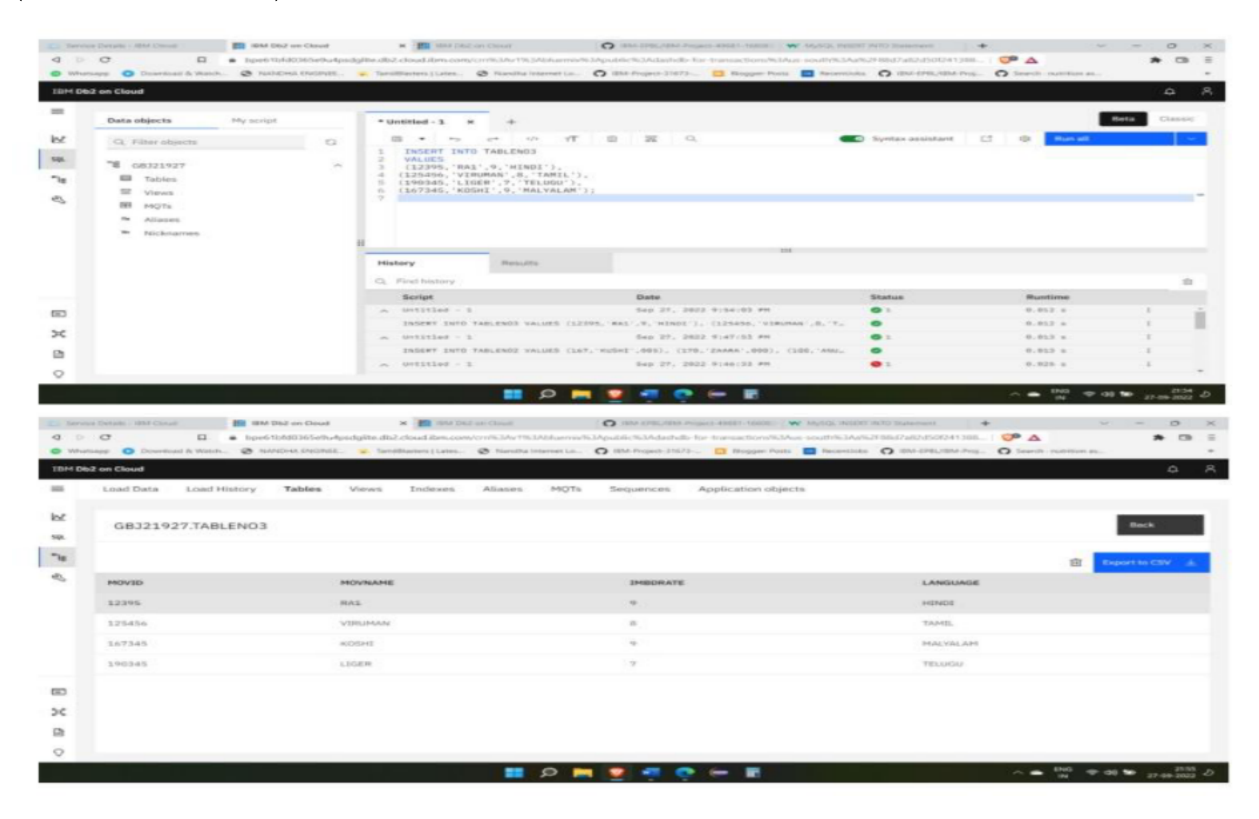
(233, SCALE', 10),

(893, 'RUBBER', 5),

(128,'CHART',5),

(103,'COMPASS',15),

(223, INKBOTTLE', 25);



### TABLE NO 5:

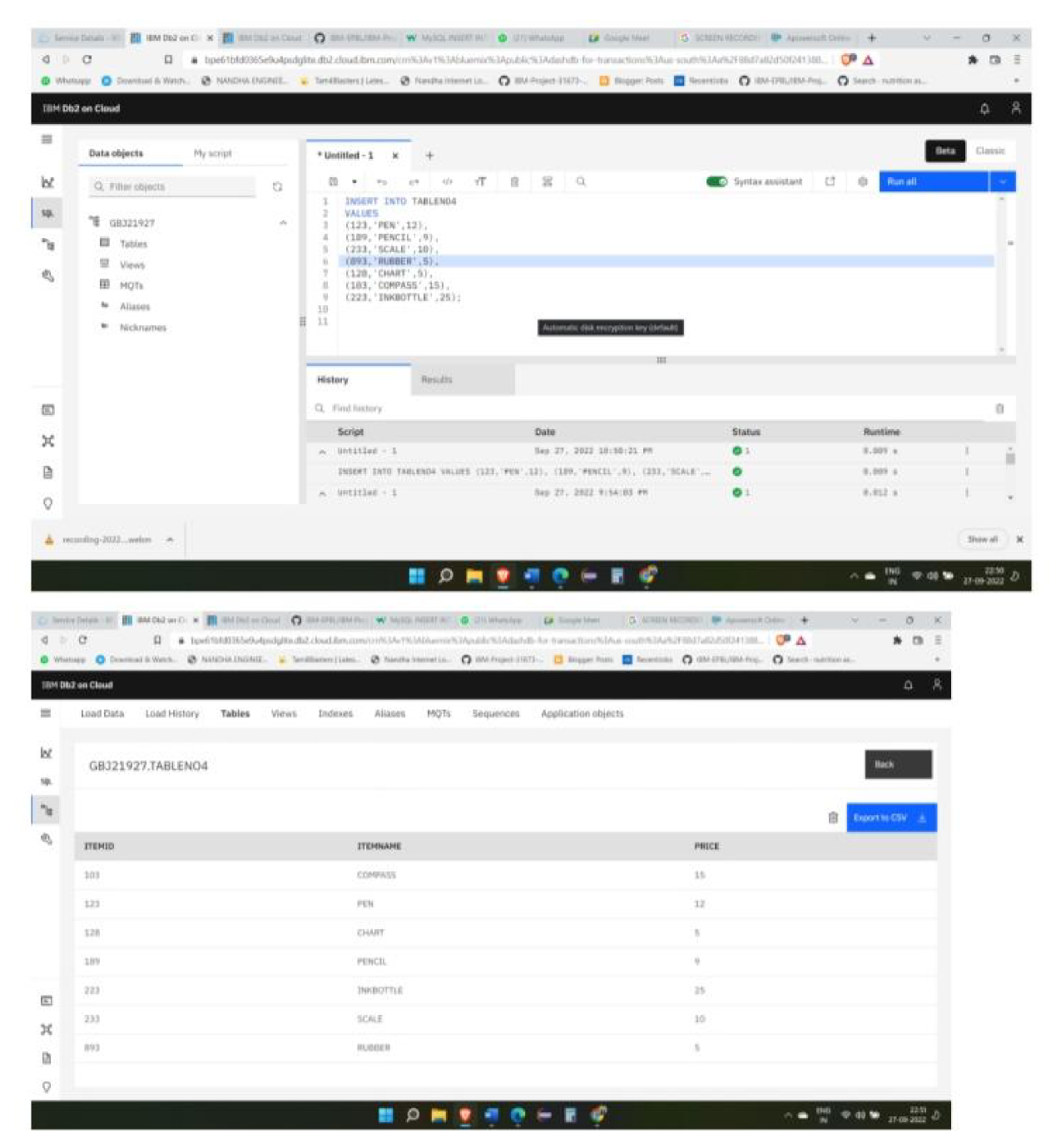
INSERT INTO TABLENO5 VALUES (23,'COCONUT',180,28),

(28, 'CHICKEN', 134, 25),

(83, 'MAKKAN', 178, 59),

(78,'NAAN',190,85),

(67,'PANEER',178,35);



**ANSWER NO 2** 

TABLE NO 1:

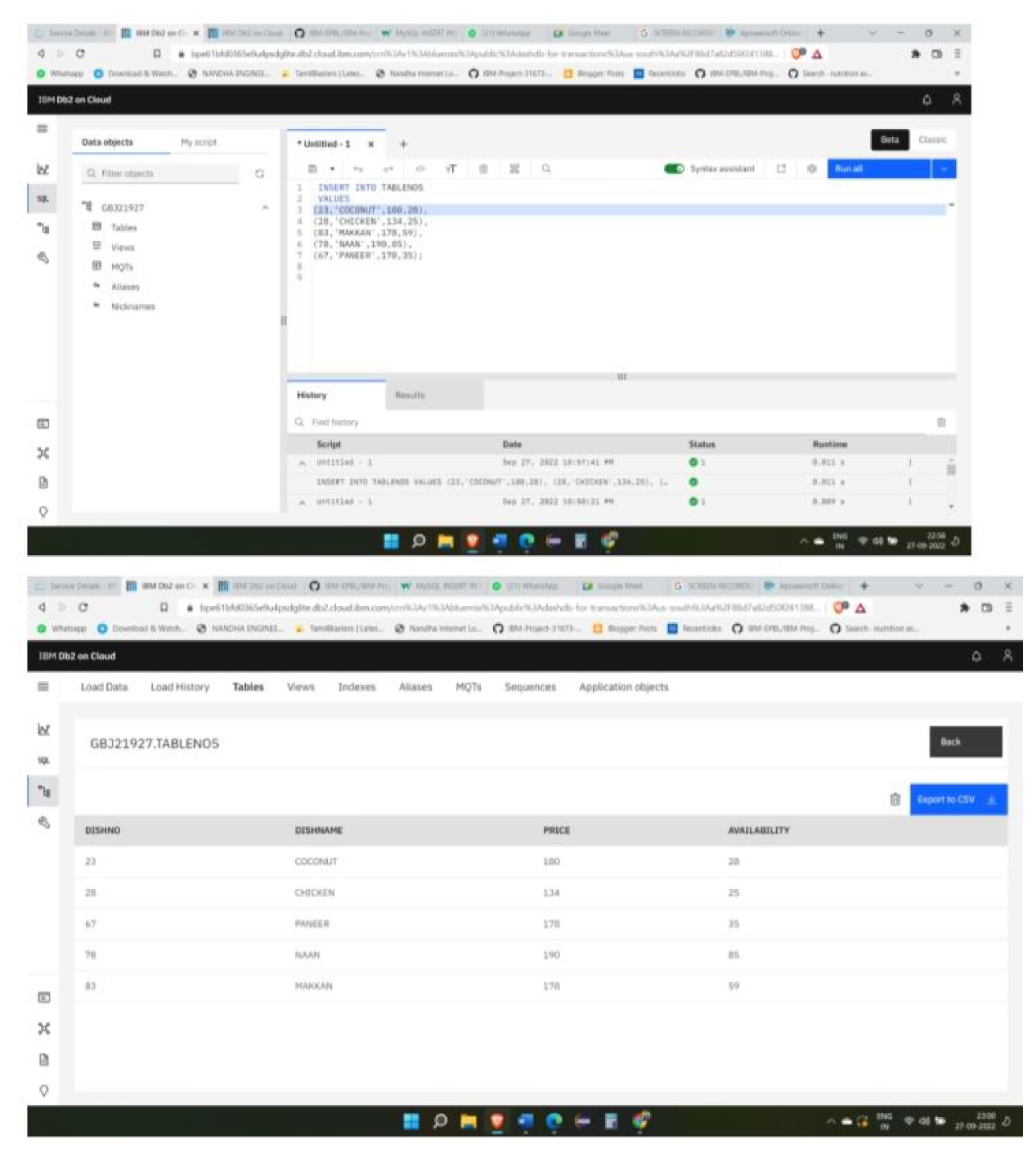
**UPDATE TABLEN01** 

SET ENAME='SANJAY'

WHERE SALARY=88000;

**DELETE FROM TABLENO1** 

### WHERE ENAME='MRUNAL';



### TABLE NO 2:

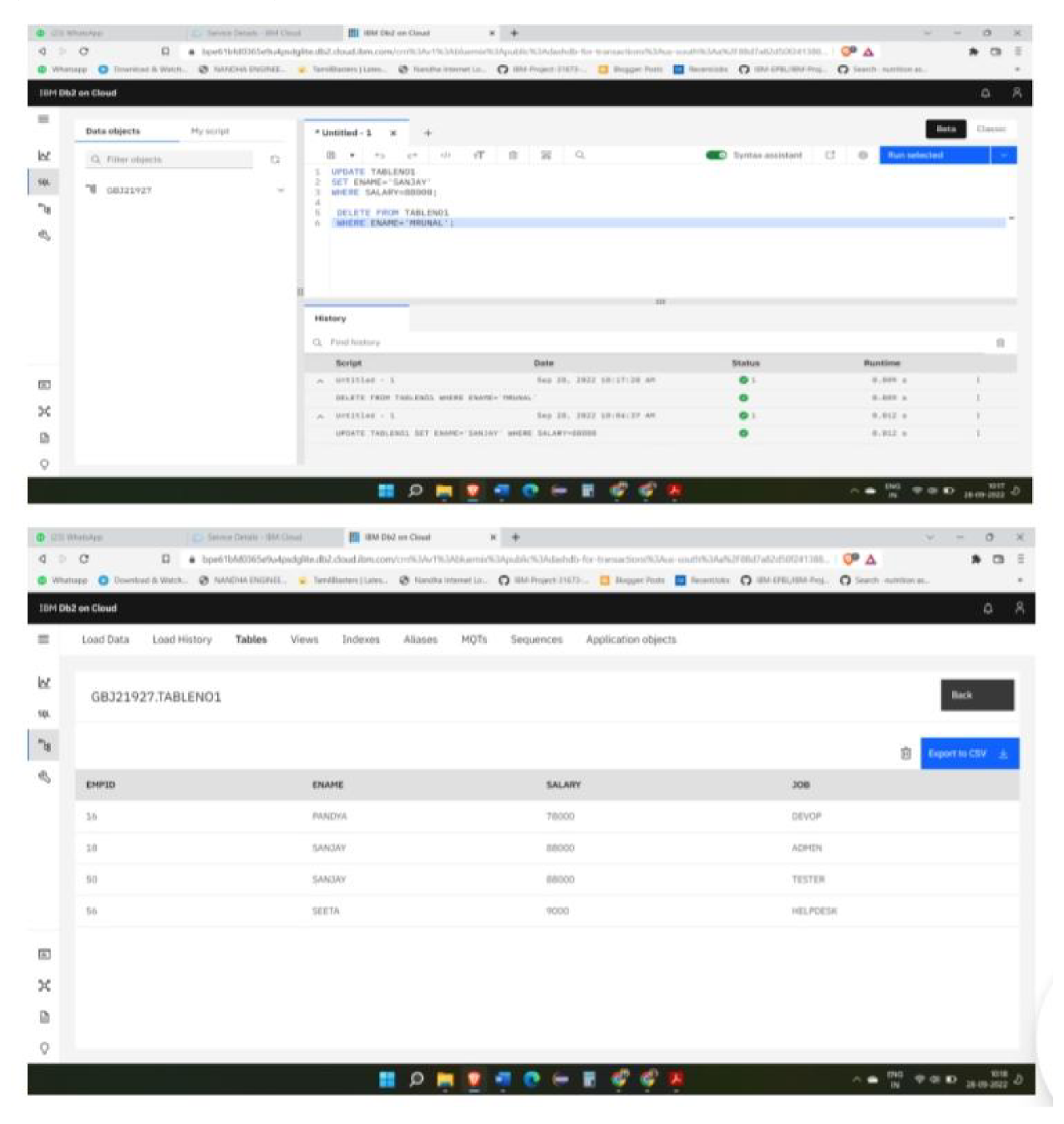
INSERT INTO TABLENO2 VALUES ('Saran',87,'Bangalore',0.13),

('Vijay',100,'Chennai',0.14),

('Bharath',78,'Mumbai',0.12),

('Ramya',99,'London',0.15),

('Lakshmi', 80,'Pune', 0.19);



### TABLE NO 3:

INSERT INTO TABLENO3 VALUES ('APPLE',3456,180,134,45),

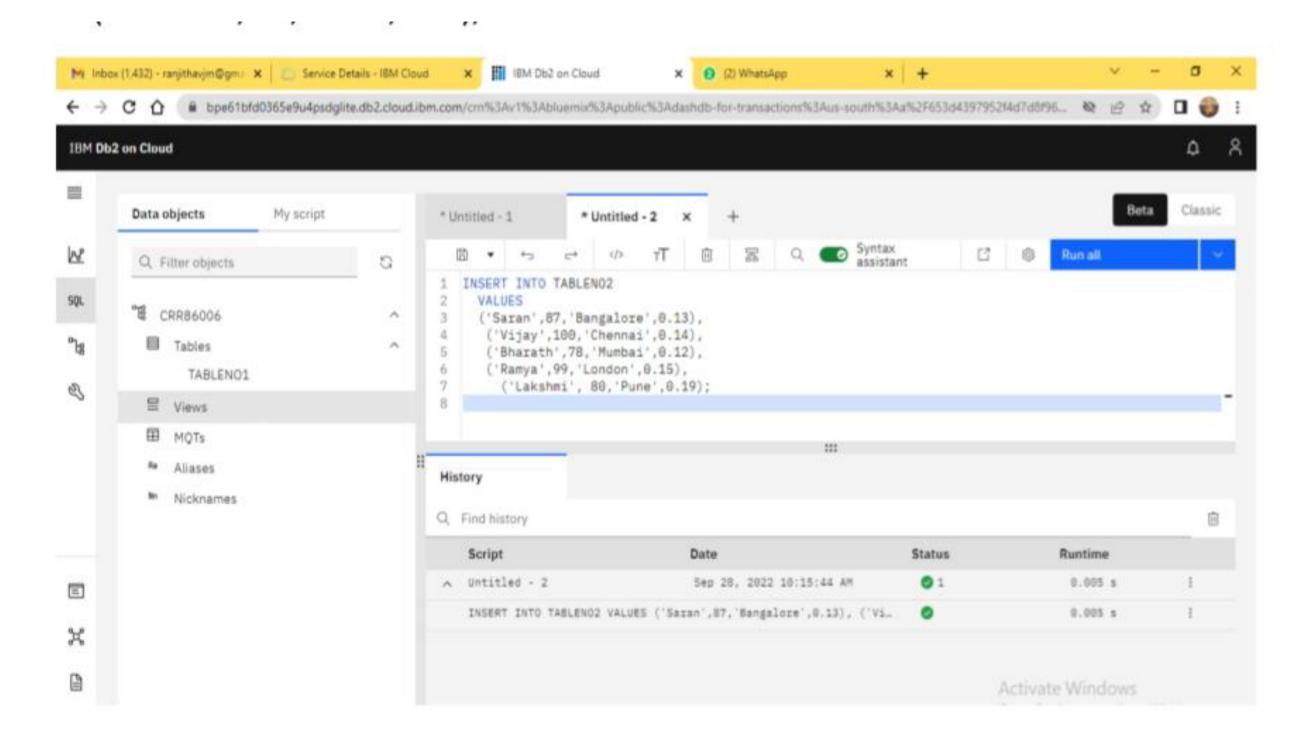
('ORANGE',3478,200,180,250),

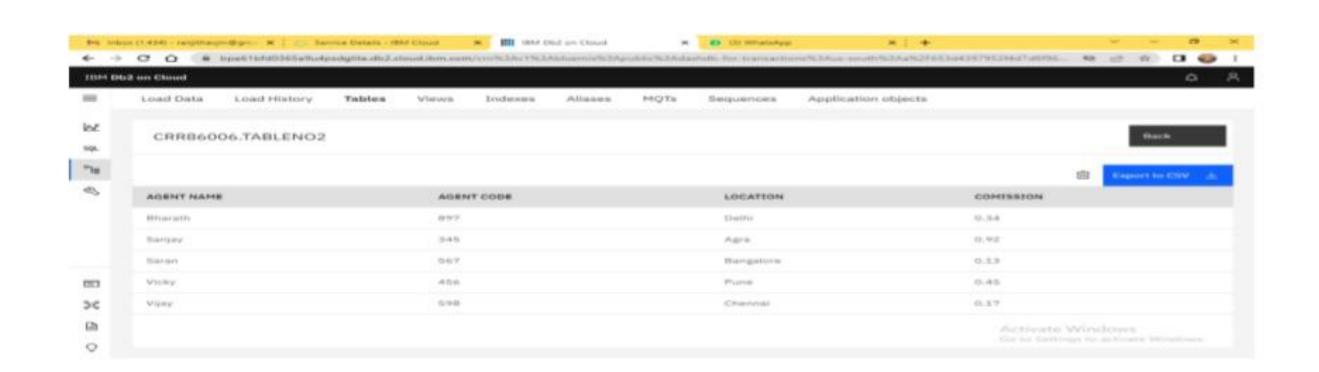
('BANANA',3468,50,40,100),

('LEMON',3466,80,50,50),

### ('GRAPES',3489,90,60,300),

# ('WATERMELON',3456,100,80,250);





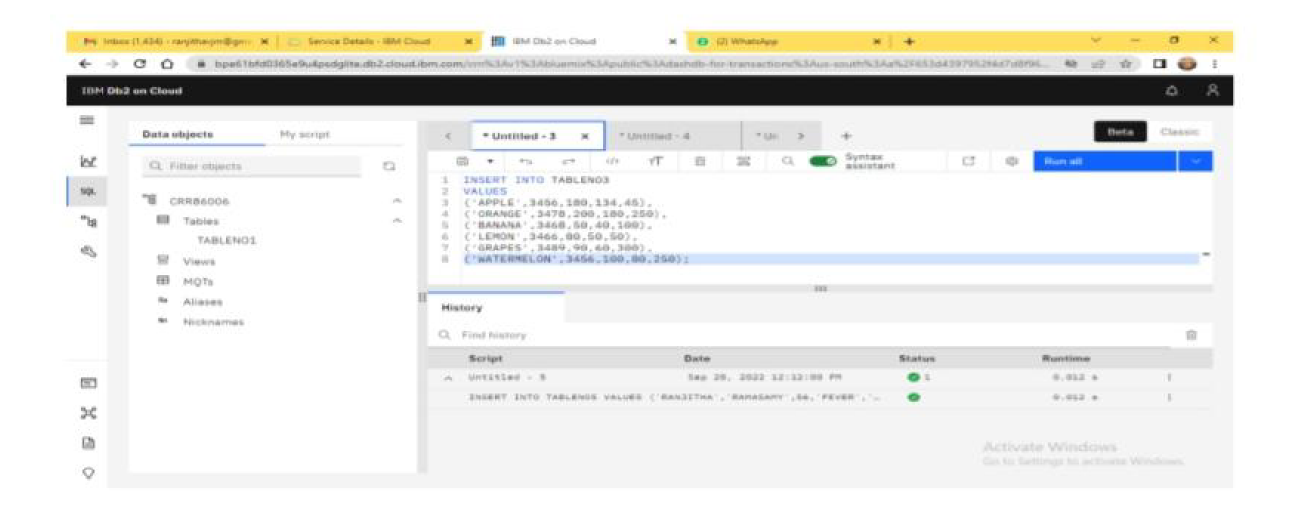
#### TABLE NO 4:

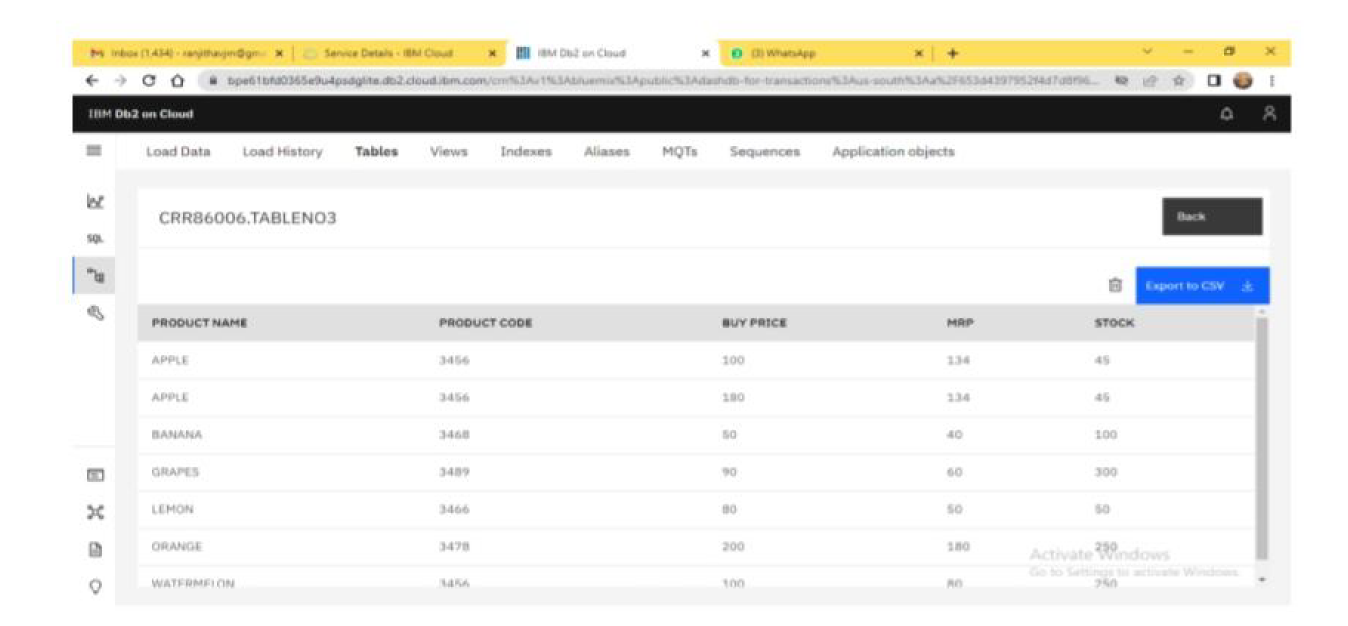
INSERT INTO TABLENO4 VALUES (897, BHARATH', RAJ', '9976586134', 'NO'), (888, VIJAY', 'PRABU', '6381095311', 'NO'),

(883, VIGNESH', KUMAR', '8838409020', 'NO'),

(881, SHEELA', DEVI', 9750048062', NO'),

(878, 'PRANESH', 'RAJA', '9942332237', 'N0');



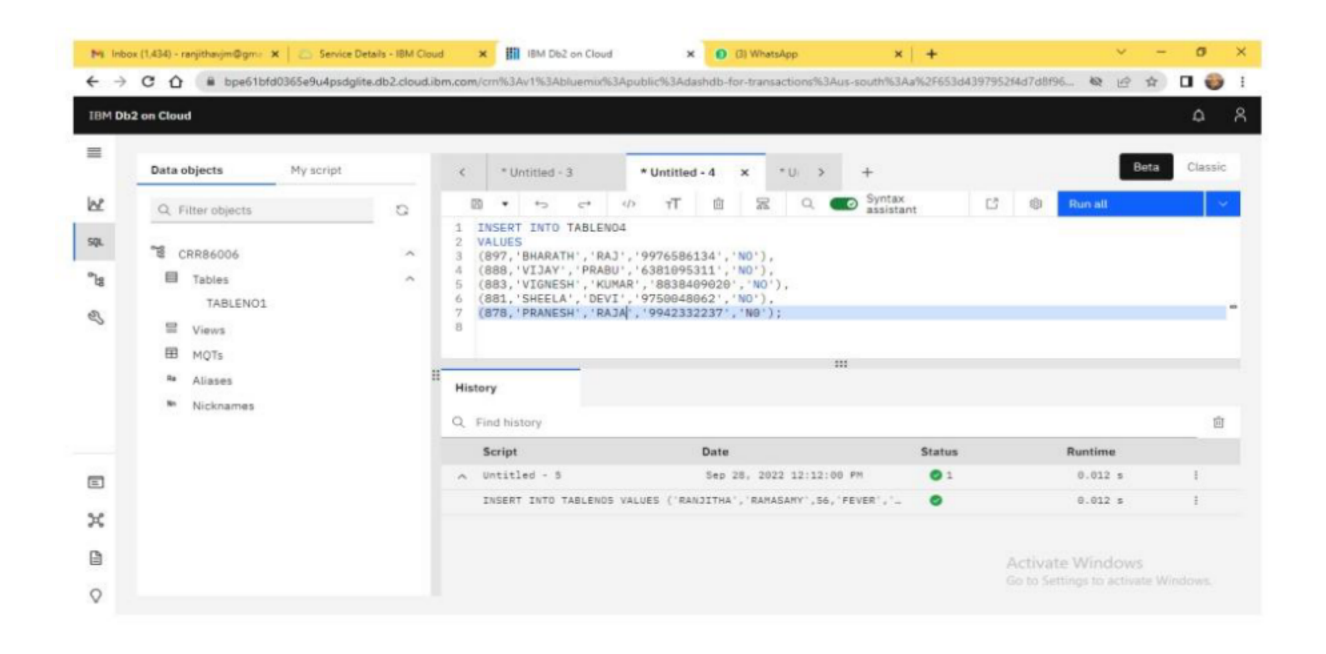


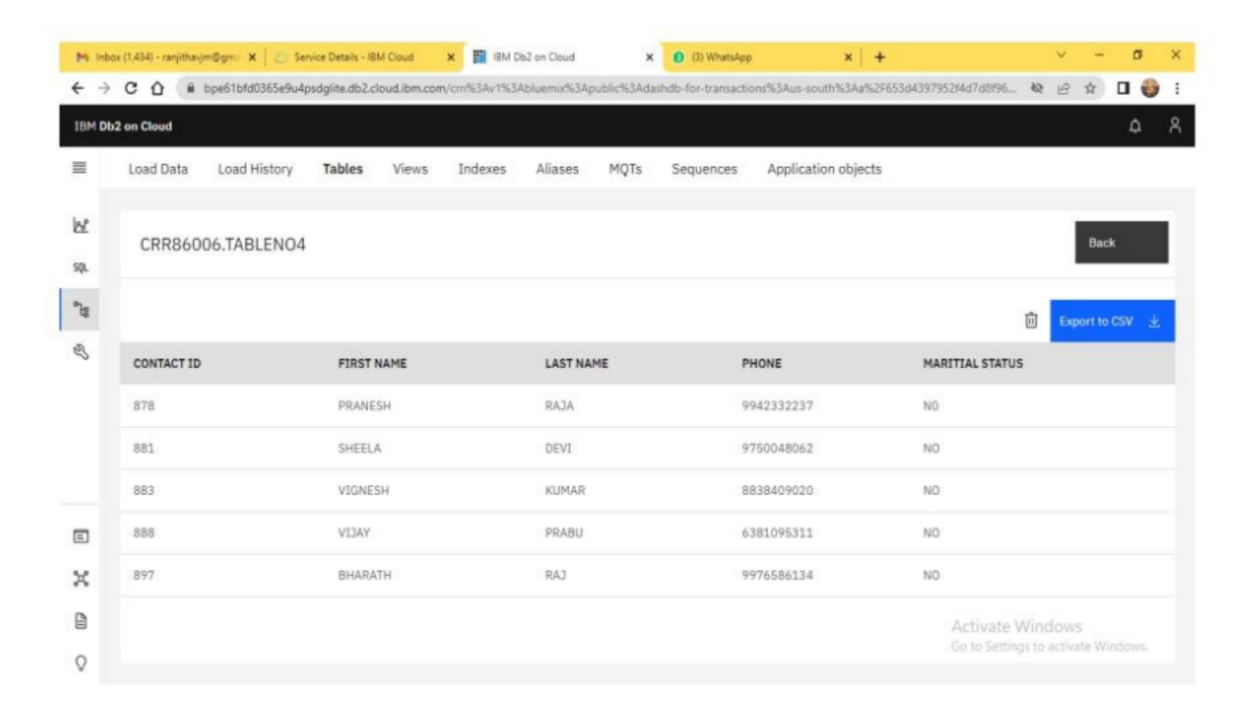
### TABLE NO 5:

INSERT INTO TABLENO5 VALUES ('RANJITHA','RAMASAMY',56,'FEVER','ONLINE'), ('SANDHYA','PALANISAMY',78,'COLD','OFFLINE'),

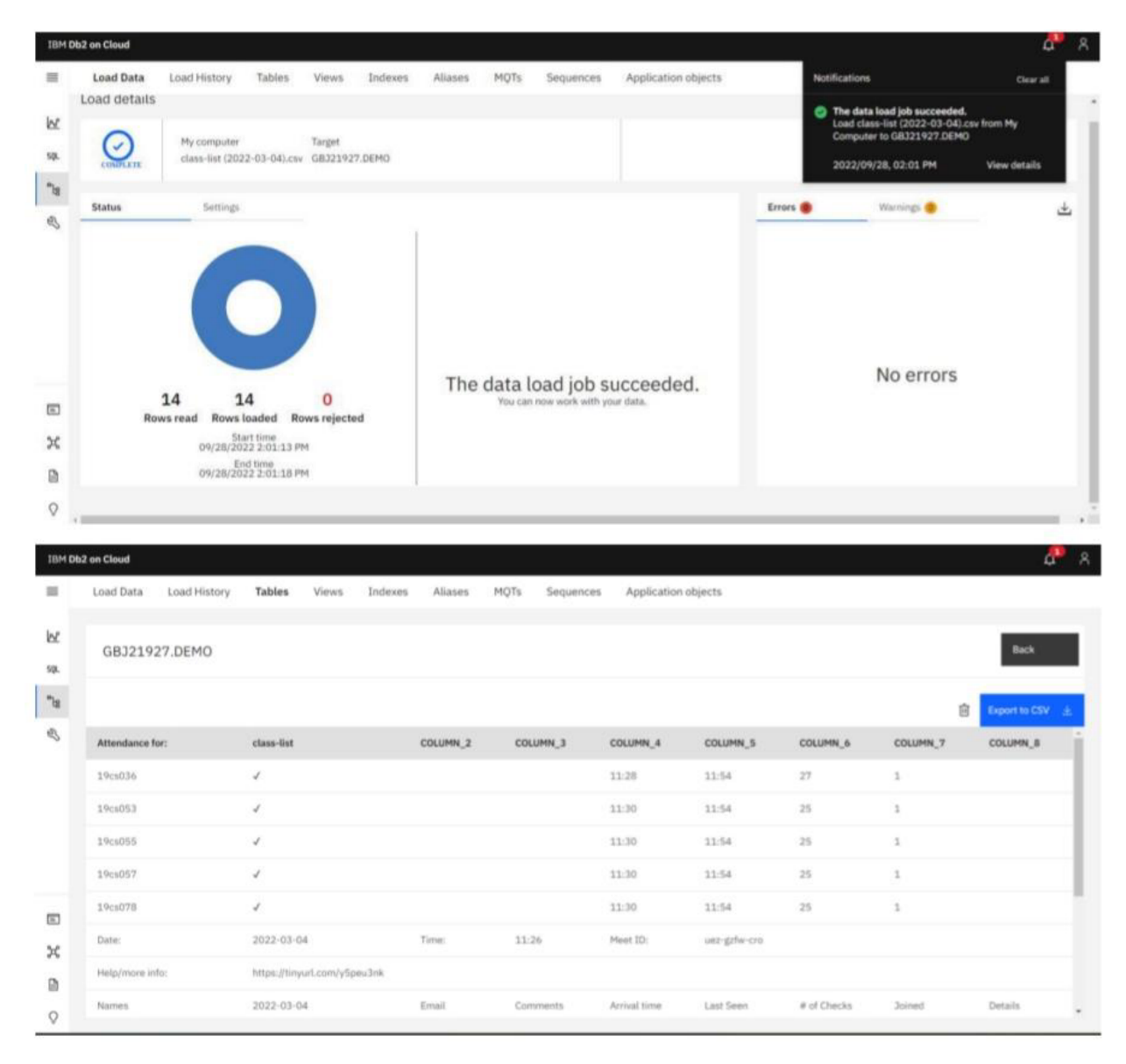
('KOWSALYA','SANJAY',98,'COUGH','ONLINE'),

('NITHYA','RAM',34,'HEADACHE','ONLINE');





#### ANSWER 3:



### **ANSWER NO 4**

# import ibm\_db

hostname = '2f3279a5-73d1-4859-88f0a6c3e6b4b907.c3n41cmd0nqnrk39u98g.databases.appdomain.cloud'

uid = 'gbj21927'

pwd = 'skRdfv9YUhrJjxeo' driver = "{IBM DB2 ODBC DRIVER}"

db = 'bludb'

port = '30756'

```
protocol = 'TCPIP'
cert = 'CRT1.crt'
dsn = (
"DATABASE = {0};",
"HOSTNAME = {1};", "PORT = {2};",
"UID = {3};",
"SECURITY = SSL;",
"SSIServerCertificate = {4};",
"PWD = {5};"
).format(db, hostname, port, uid, cert, pwd)
print(dsn)
try:
db2 = ibm_db.connect(dsn, " ", " ")
print("connect to database")
except:
print("unable to connect ", ibm_db.conn_errormsg()
```

