**BDTM: Big data tool for managers**

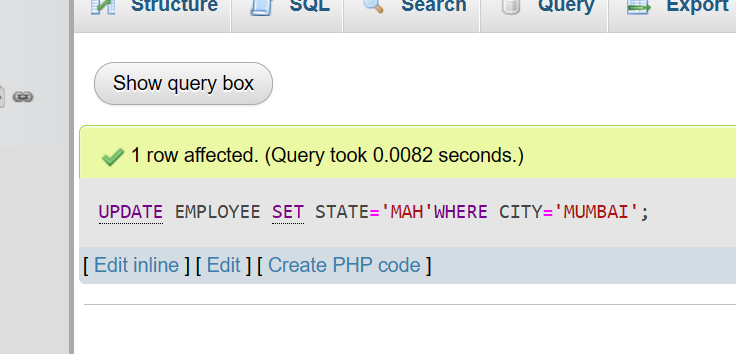
**Second Internal answer sheet**

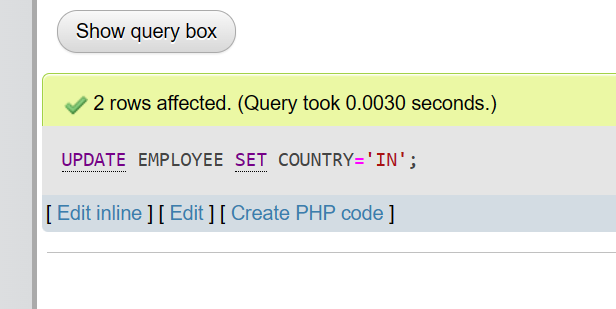
**USN: 1SI22BA003**

**Name: Aditi Ramesh**

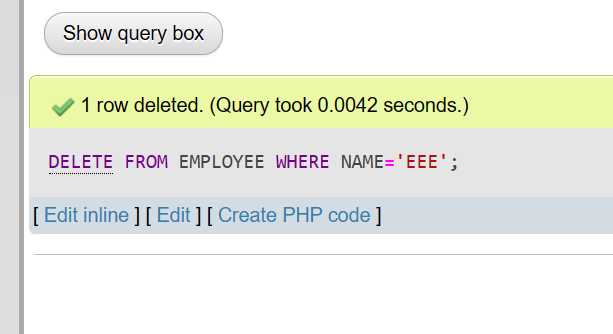
**Class Section: 2nd semester, ‘A’ section [MBA]**

**1.A**

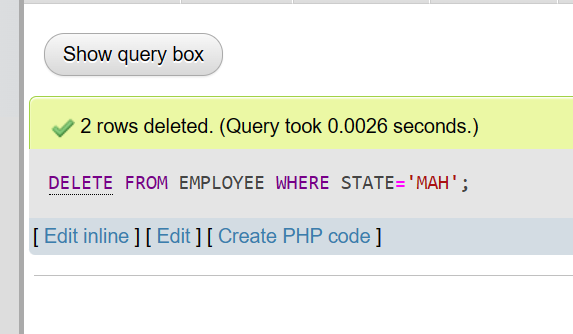


B. 

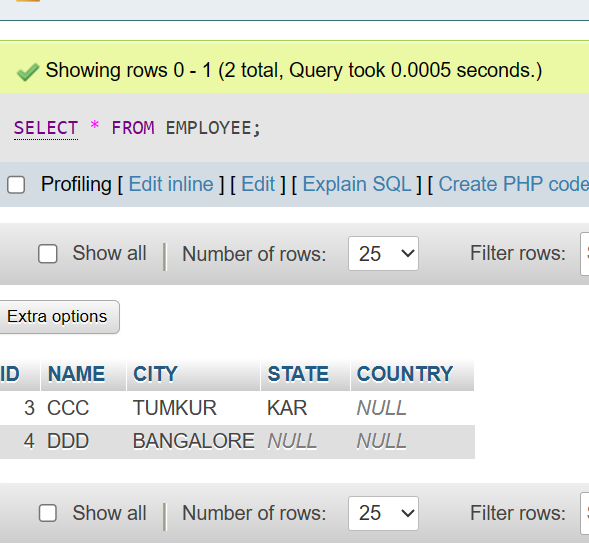
C. DELETE FROM EMPLOYEE WHERE NAME='EEE';



d. DELETE FROM EMPLOYEE WHERE STATE='MAH';

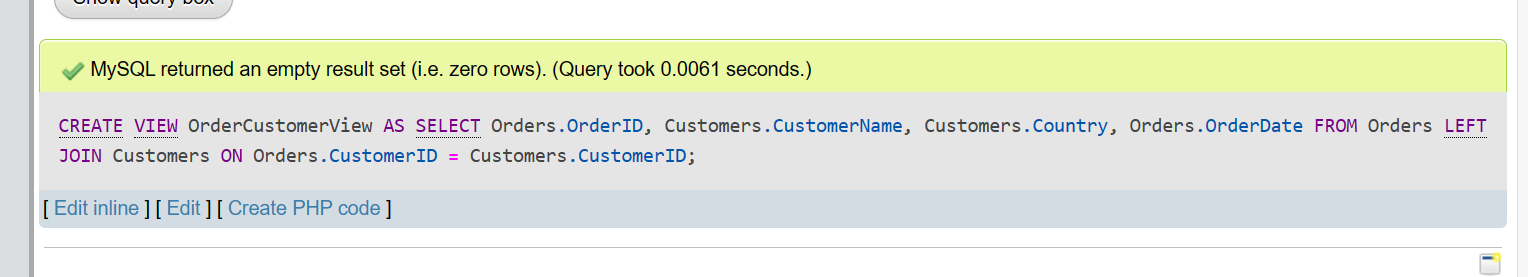


E. SELECT \* FROM EMPLOYEE;

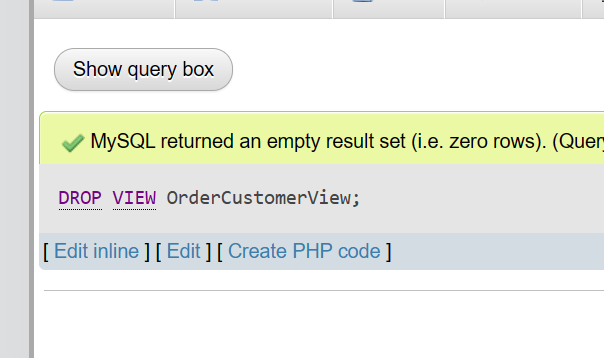


-----------------------Q1[10]

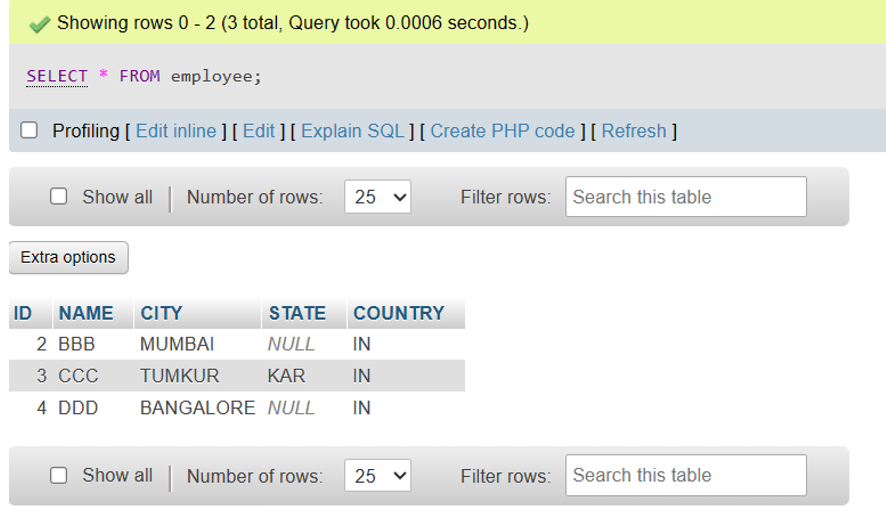
2a 

2b 

2c 

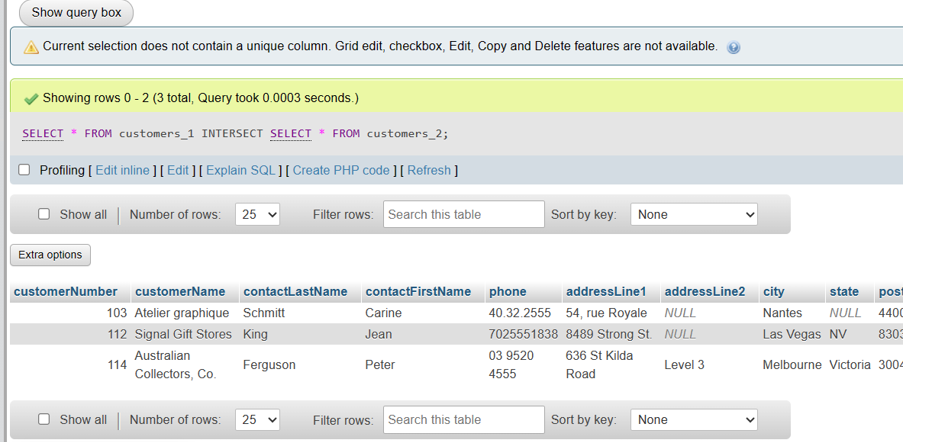
2d 

-------------------------Q2[10]

3a 

----------------------------UNION ALL is missing

3b



----------------------------------Q3[5]

4a

1.my\_vector<-c(99,86,63,81,48)

print(my\_vector)

2. print (my\_vector)

3.length(my\_vector)

4.sorted\_vector<-sort(my\_vector)

print(Sorted\_vector)

-----------------------------------Q4A[5]

4b

1.data=c(8,4,3,-5,6,-2,7,9,-8)

num mat=matrix(data,nrow=3,ncol=3)

print(num mat)

2.print(num mat)

----------------------------------Q4b[1] # Statement has errors and output is not matching with QP

5

b.head(vehicle\_park,n=20)

tail(vehicle\_park,n=55)

c.summary(vehicle\_park)

d.vehicles\_2010<-subset(vehicle\_park,RegistrationYear==2010

e.age\_group\_column<-vehicle\_park$AGE\_GROUP

-----------------Q5[5]