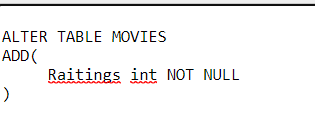
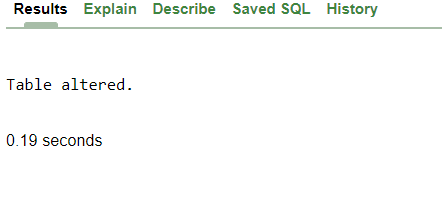
DBMS LAB ASSIGNMENT-3

NAME – Aakansh Agarwal

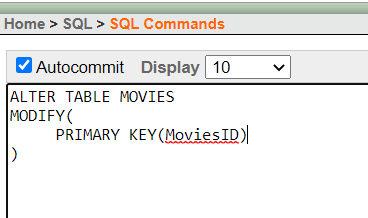
Reg No -19BCS001

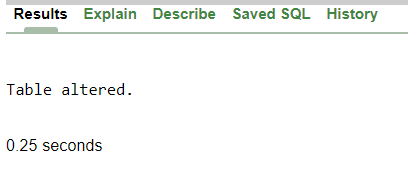
1. a)



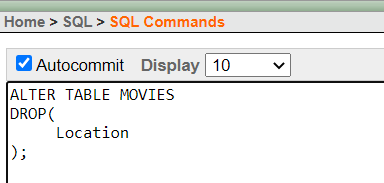


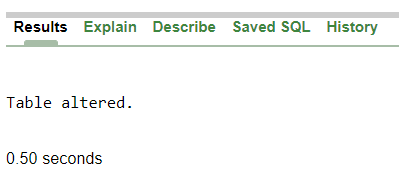
b)





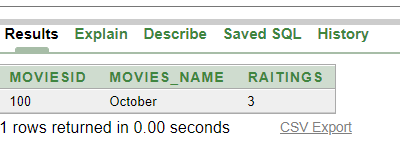
C) DELETE

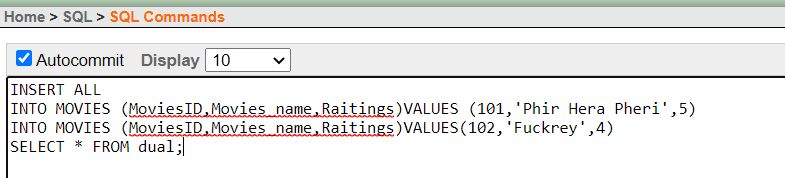


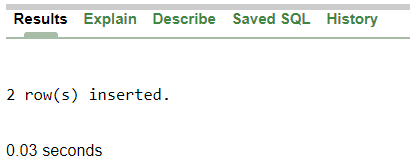


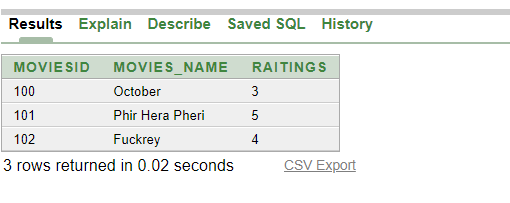
2)

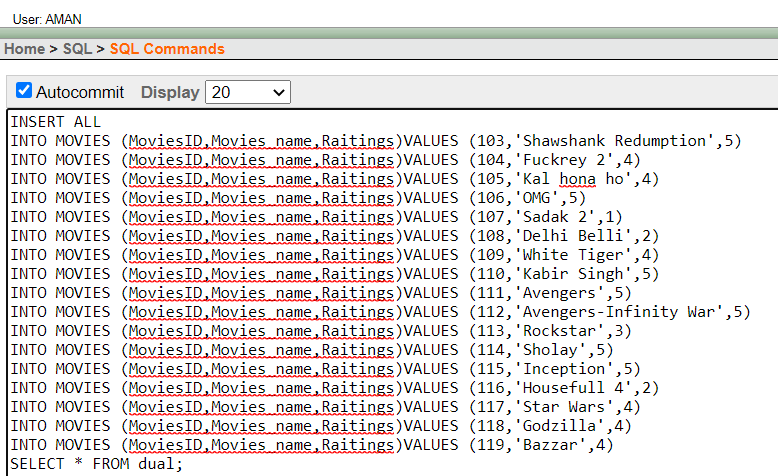






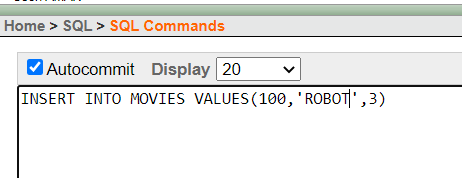


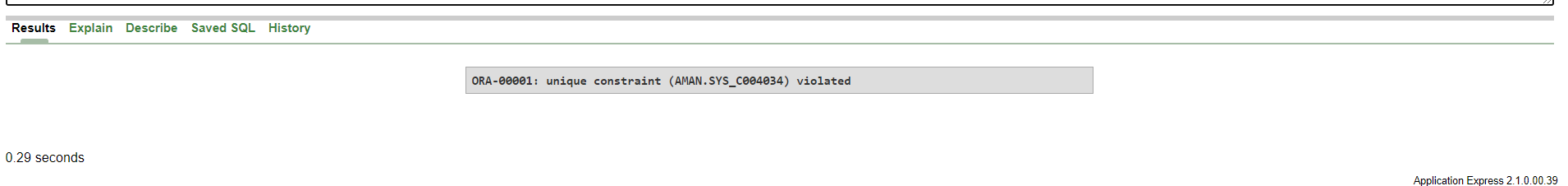






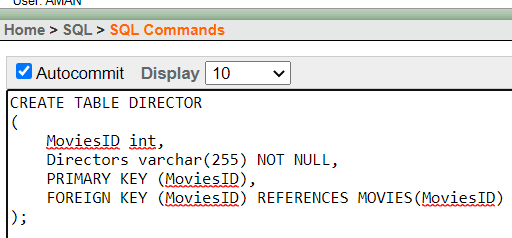
3)

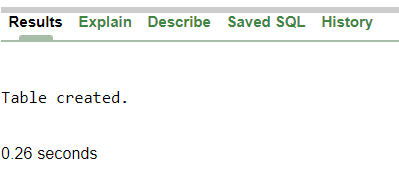




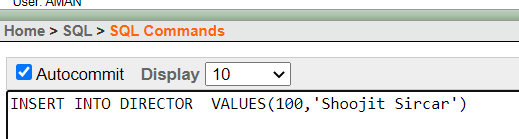
4)

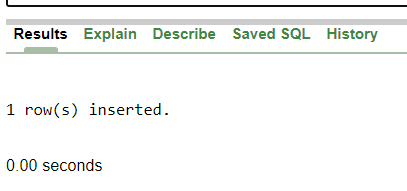
# CREATING A TABLE WITH FOREIGN KEY

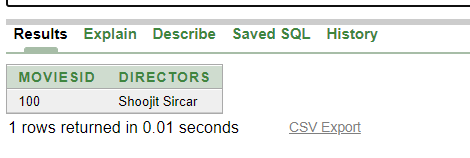




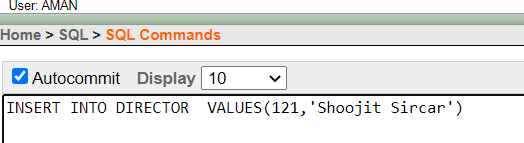
# Inserting tuple which has the movieid already in MOVIES table

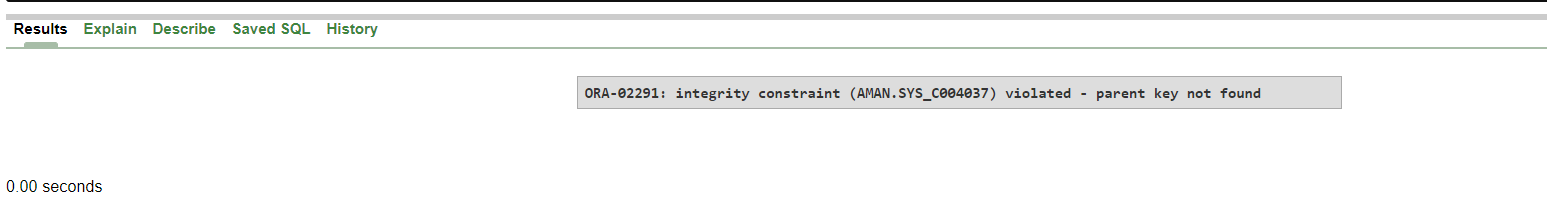




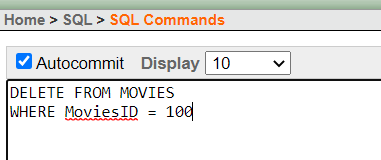


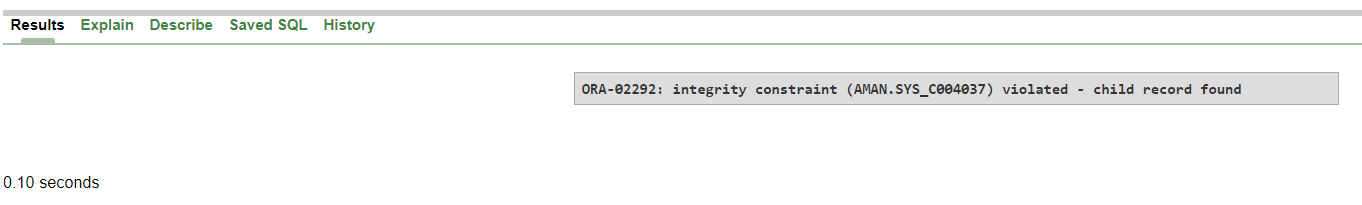
# NOW TRYING TO INSERT TUPLE WITH NEW MOVIEID





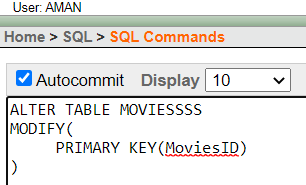
5)

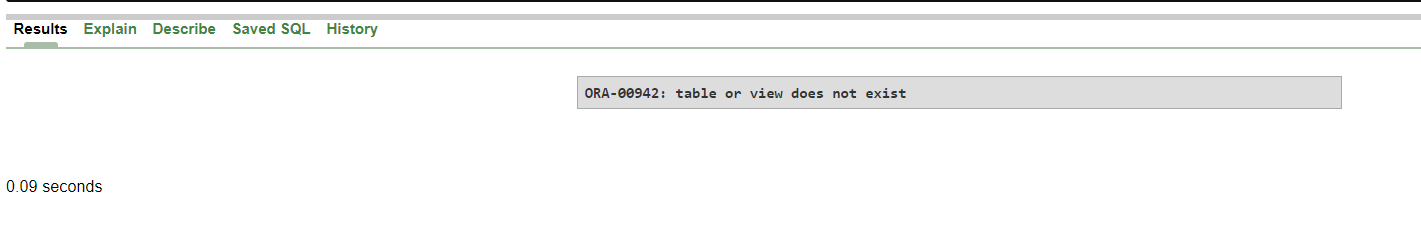




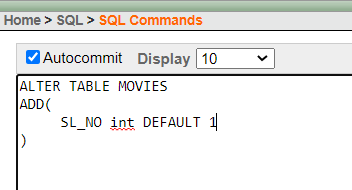
We cannot detete any tuple from base table which are linked with the refrencing table because after deletion that entity from the child table won’t be able to point to the base table. (THIS IS THE REFERNTIAL INTRGRITY OF FOREIGN KEY).

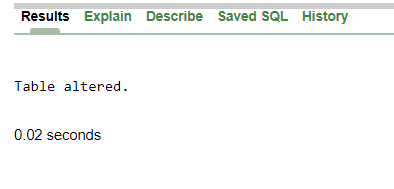
6)

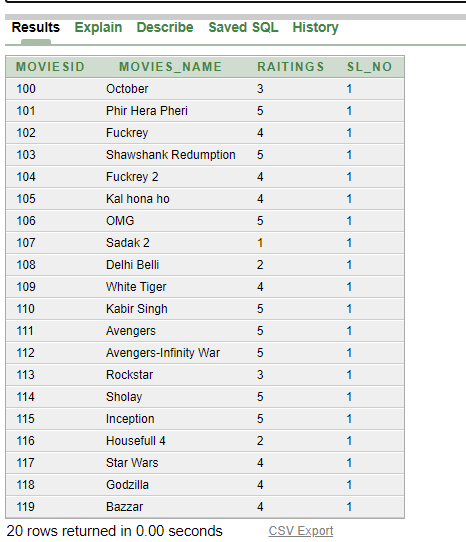




7)

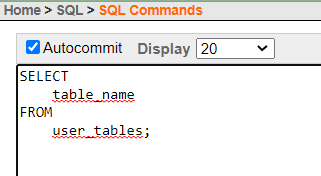


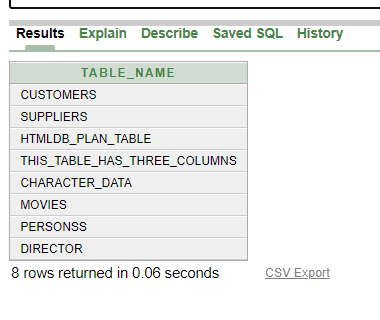




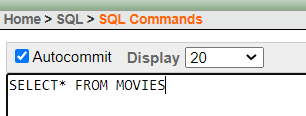
8)

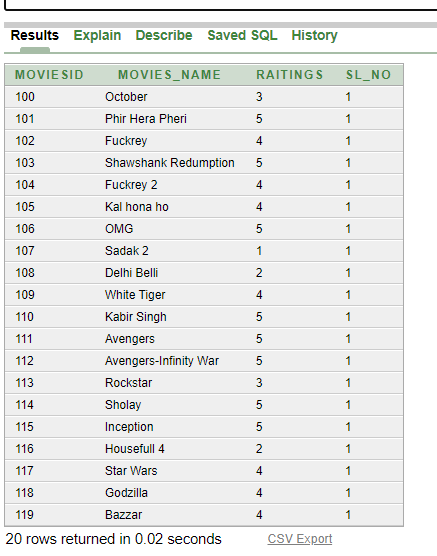
1)



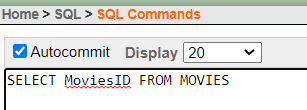


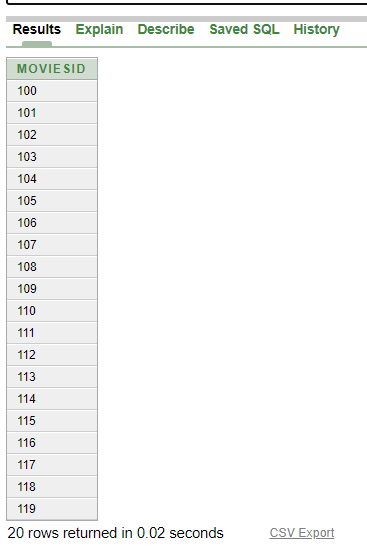
2)



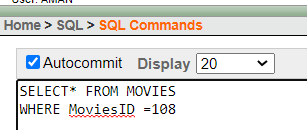


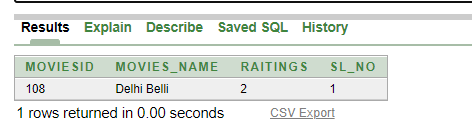
3)



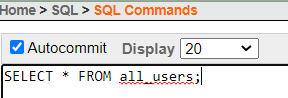


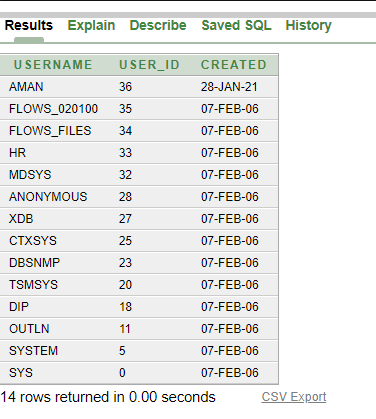
4)





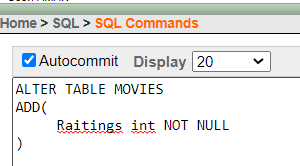
5)

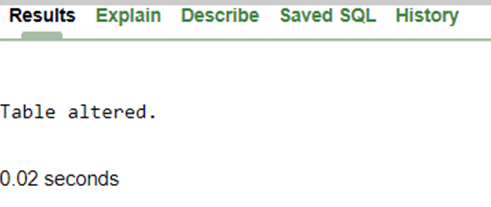




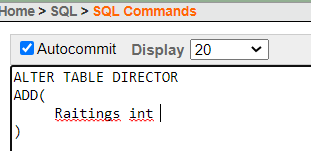
9)

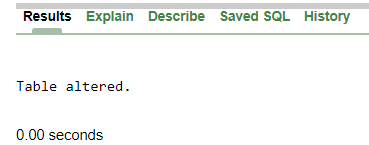
#ADDIND IN BASE TABLE



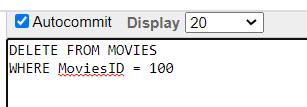


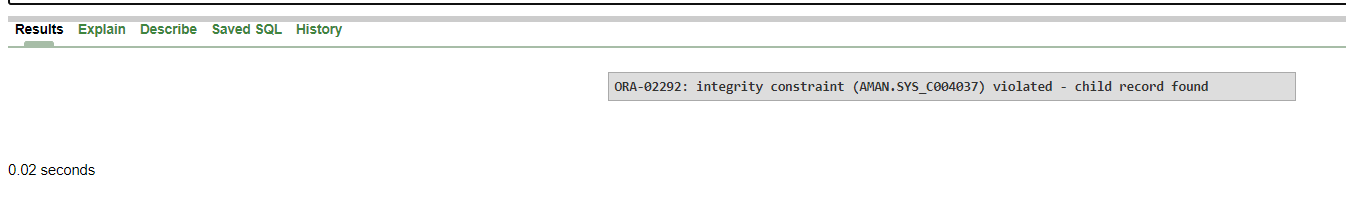
#ADDING NEW COLUMN TO CHILD TABLE





# DELETION IN BASE TABLE





# DELITION IN CHILD TABLE

