Name: M. Sai Madhav Reddy

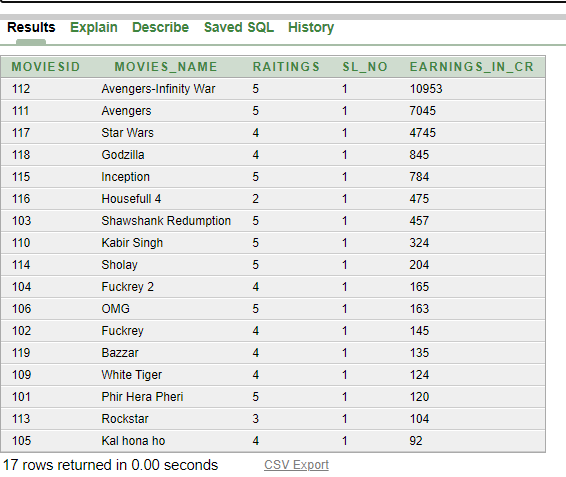
Roll no. 19bcs074

Assignment-5:

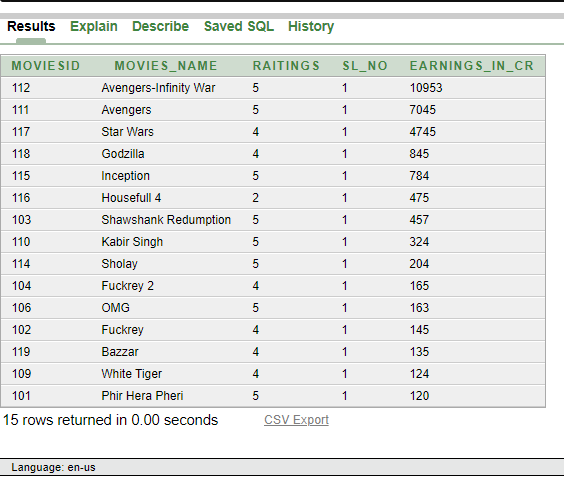
1)

a) ANY

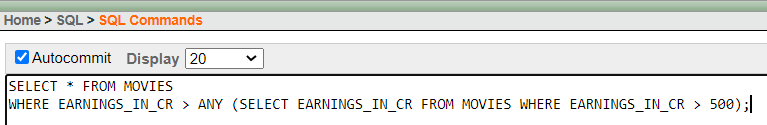
1).

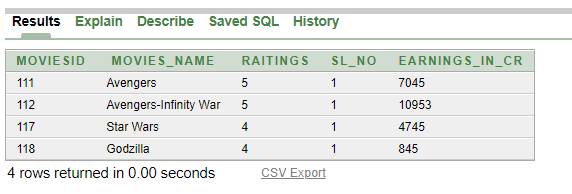


2).



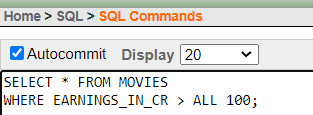
3).

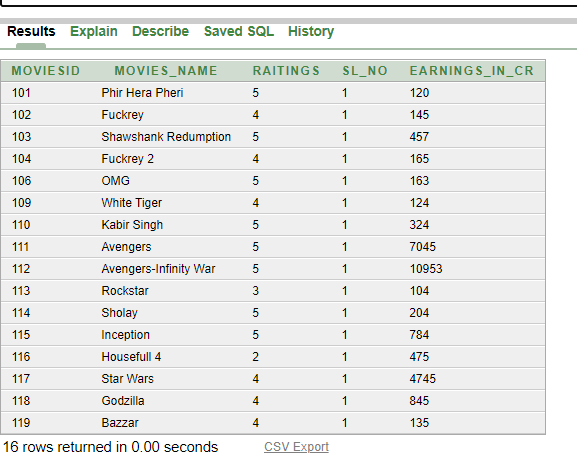




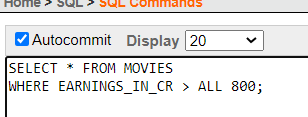
b).ALL

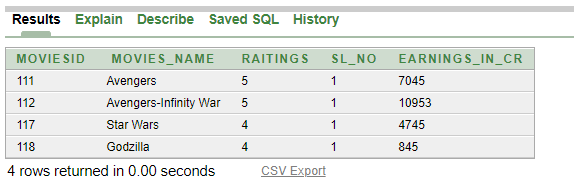
1).



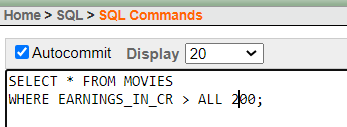


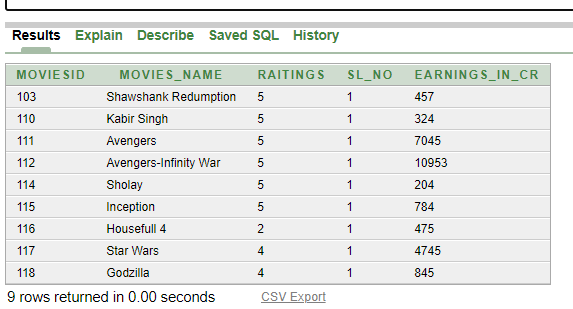
2).





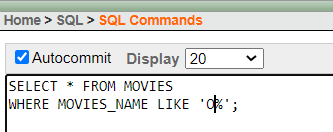
3).

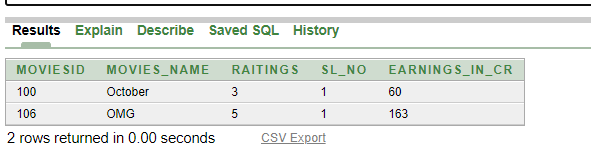




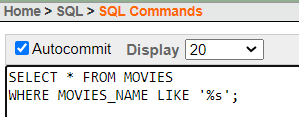
c).LIKE

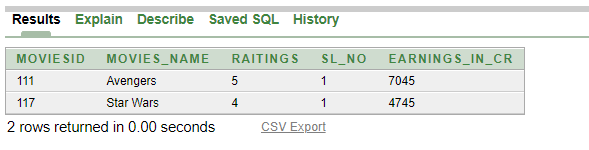
1).



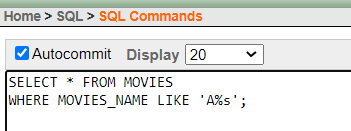


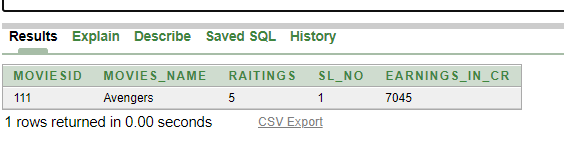
2).



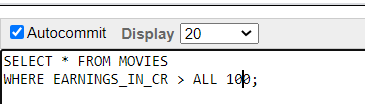


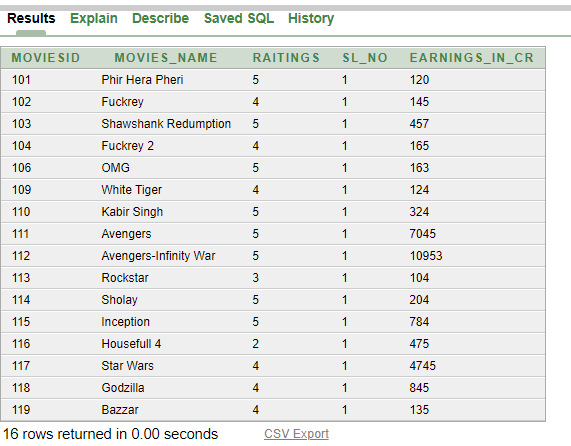
3).

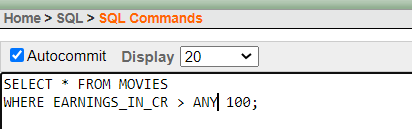


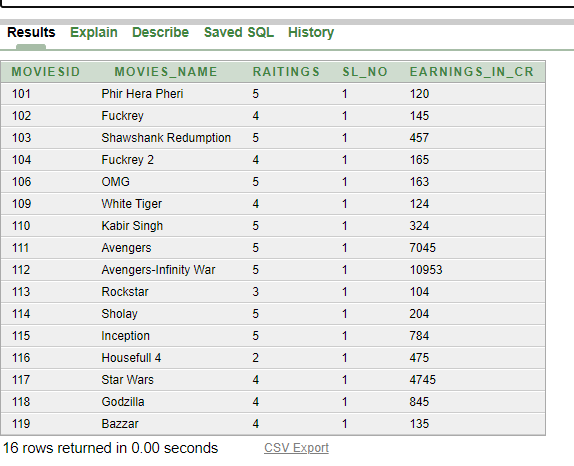


d) DIFFERENCE BETWEEN ANY AND ALL

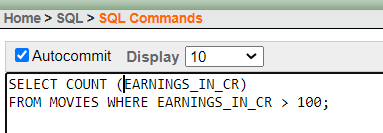


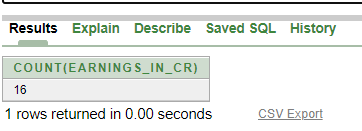




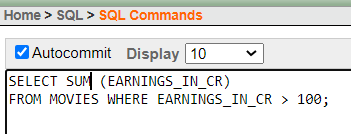


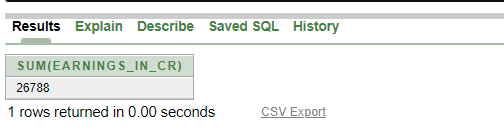
2. a) COUNT()



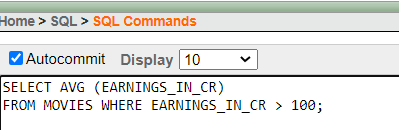


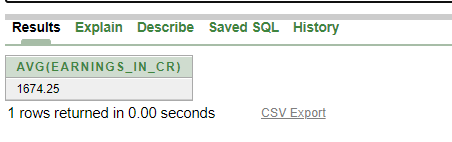
b) SUM()



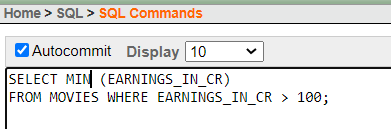


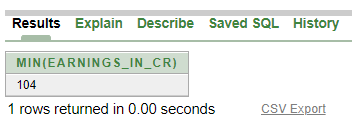
c) AVG()



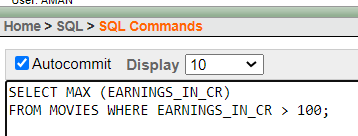


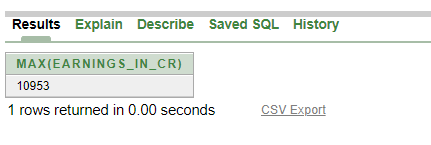
d) MIN()





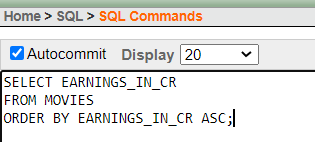
e) MAX()

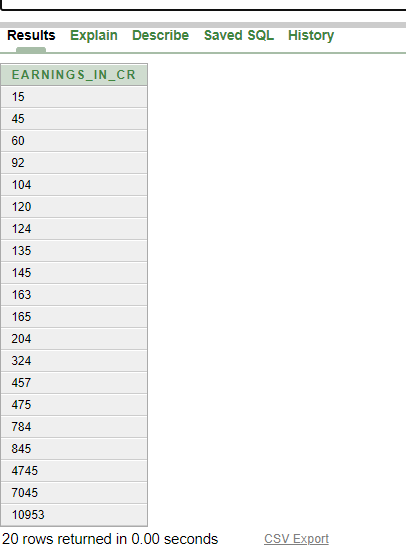




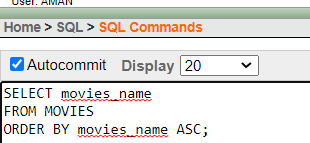
3)a) order by

1)





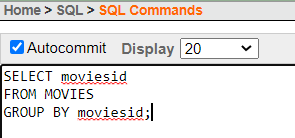
2)





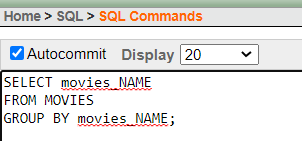
b) GROUP BY

1)





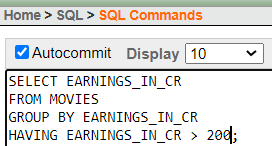
2)

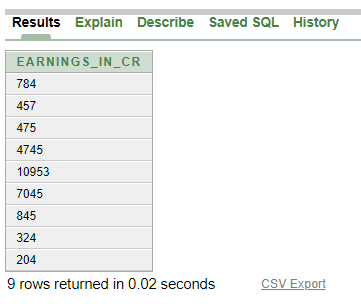




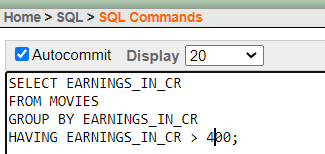
c)HAVING

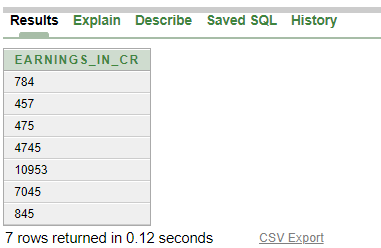
1)





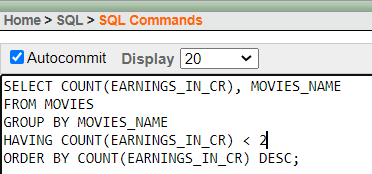
2)

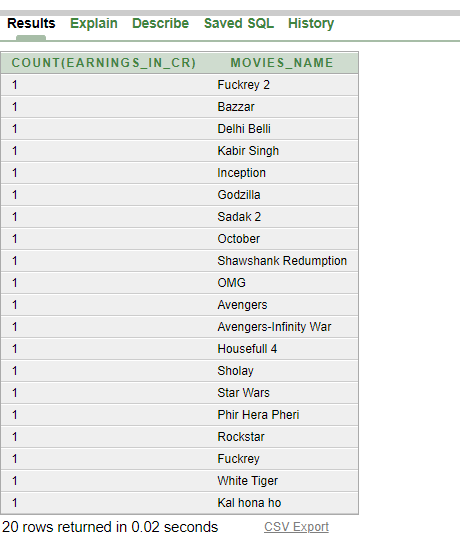




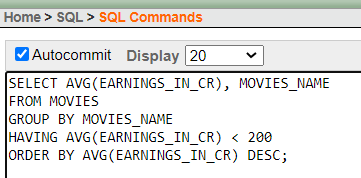
4)

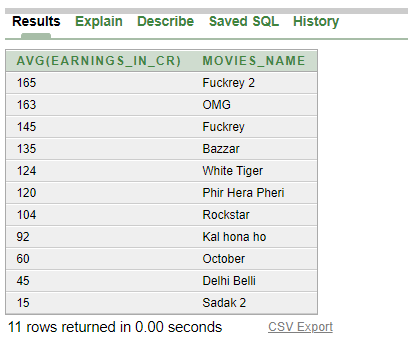
1) COUNT()



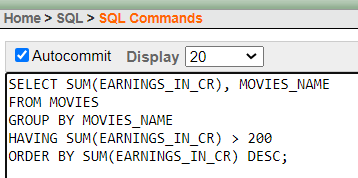


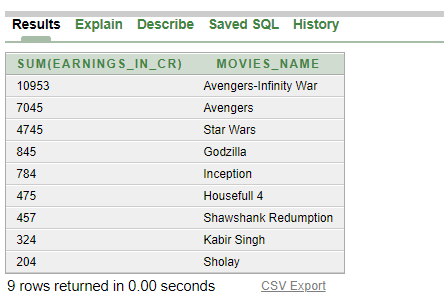
2)AVG()



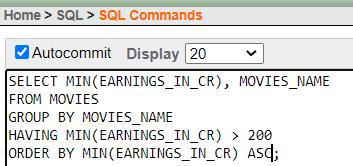


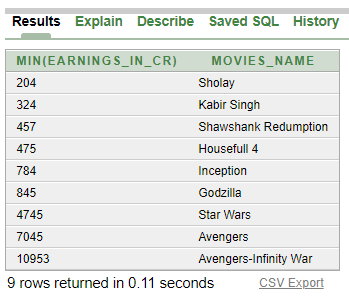
3) SUM()



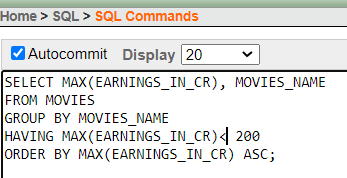


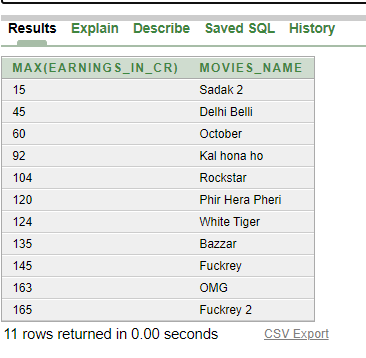
4) MIN()





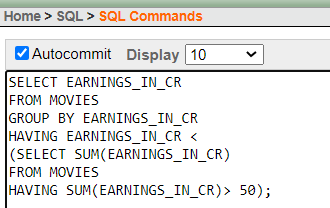
5) MAX()

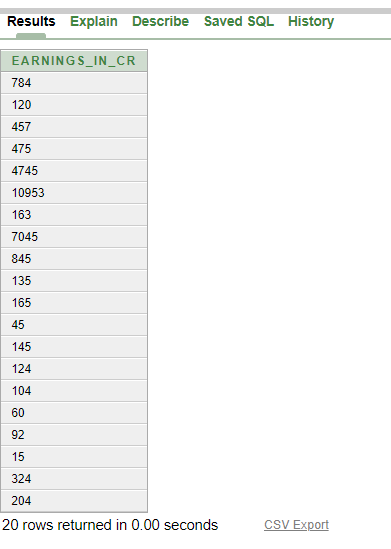




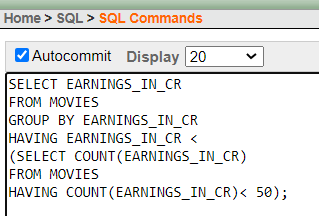
5)

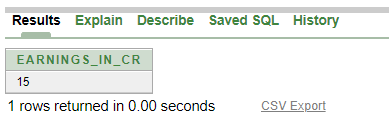
1)



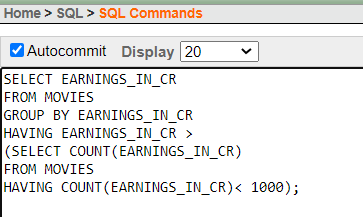


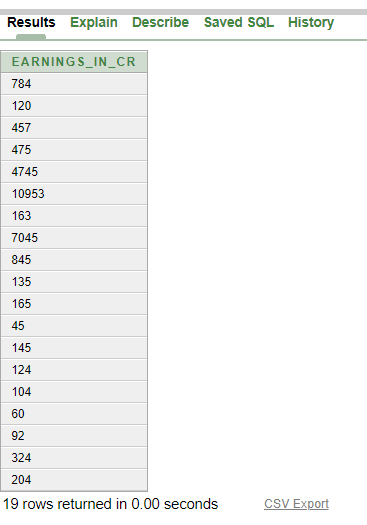
2)





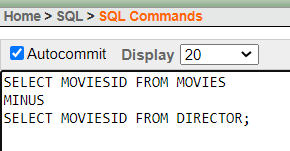
3)

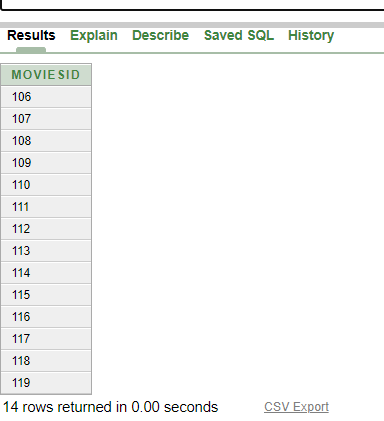




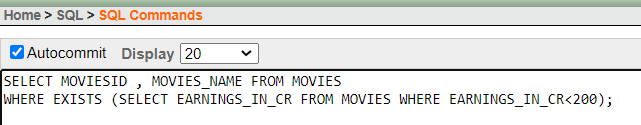
6)

1) EXCEPT



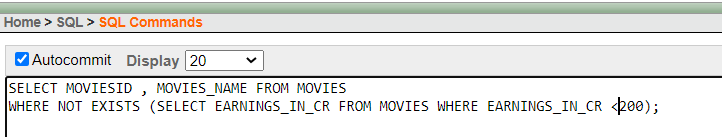


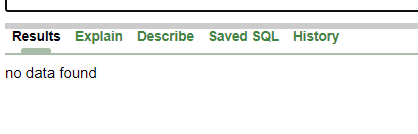
2) EXISTS



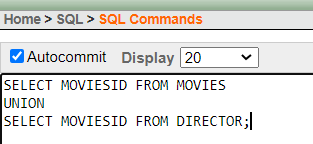


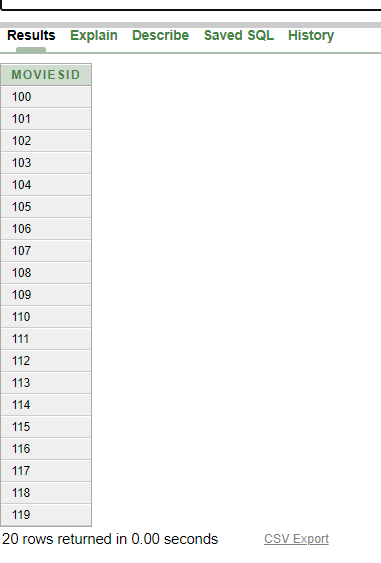
3) NOT EXISTS



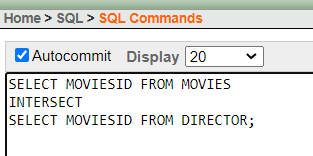


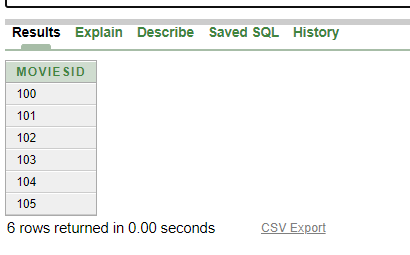
4) UNION





5) INTERSECTON

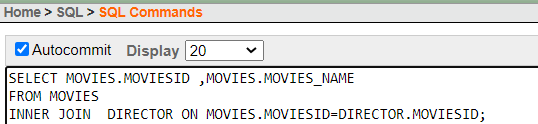


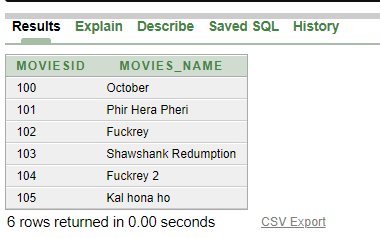


7)

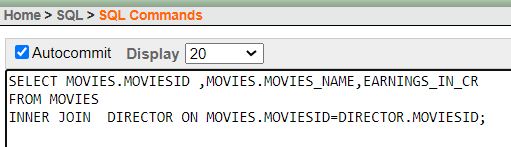
1) INNER JOIN

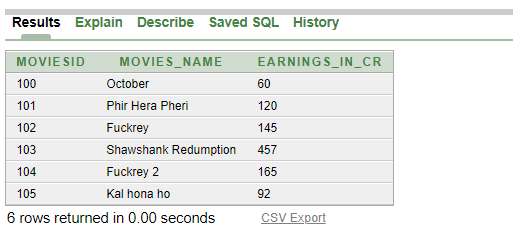
a)



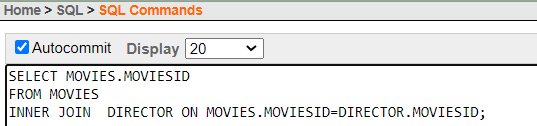


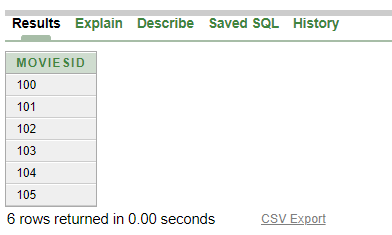
b)





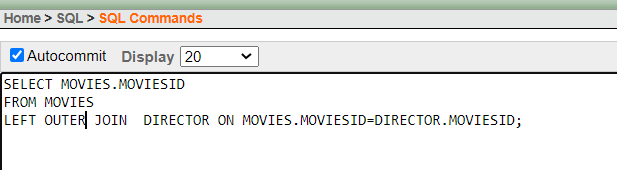
c)





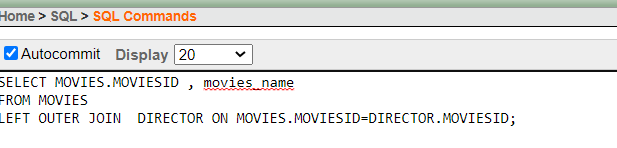
2) LEFT OUTER JOIN

a)



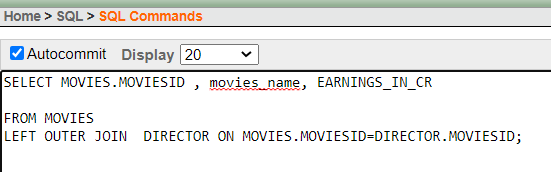


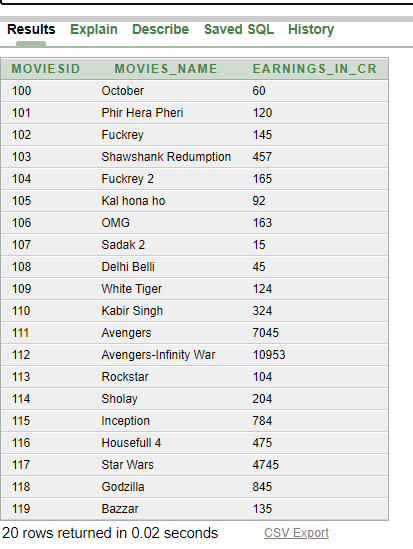
b)





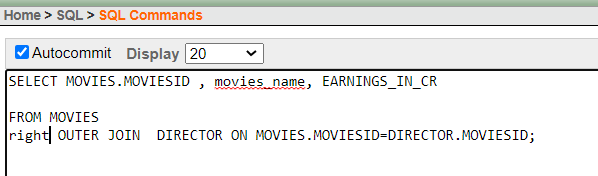
c)

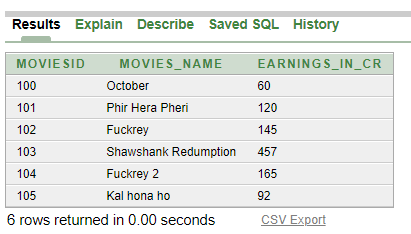




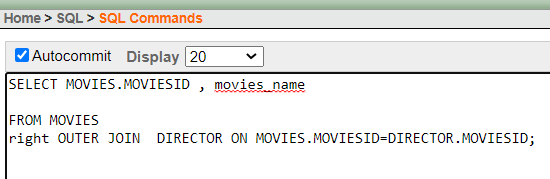
3) RIGHT OUTER JOIN

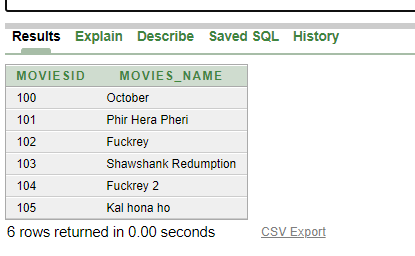
a)





b)





c)

