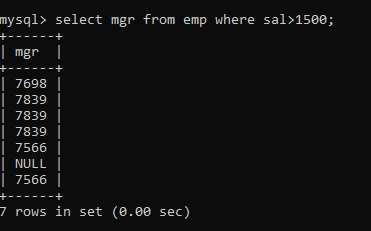
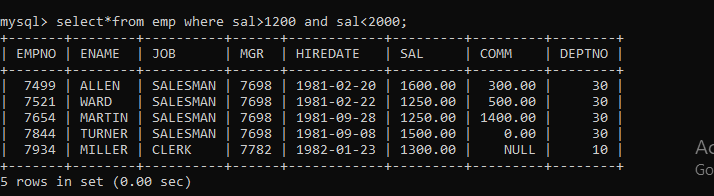
Write SQL statement for the following

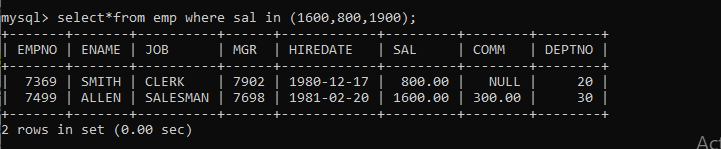
1. To find all managers with salary >1500



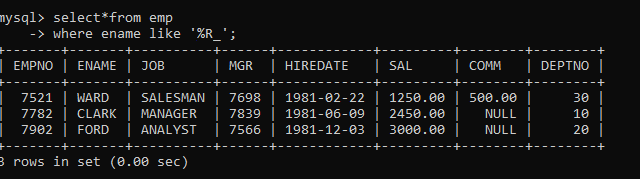
1. list all employees with sal >1200 and < 2000



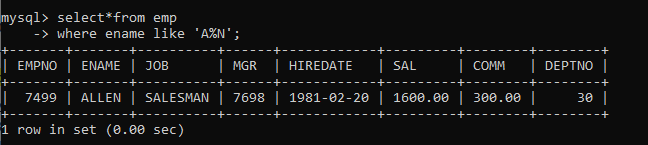
3. list all employees with sal is 1600 or sal is 800 or sal is 1900



4. list all employees with R at second last position in name

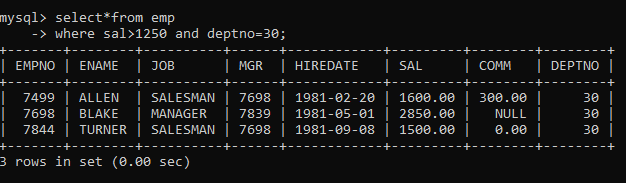


5. List all employees with name starts with A and ends with N

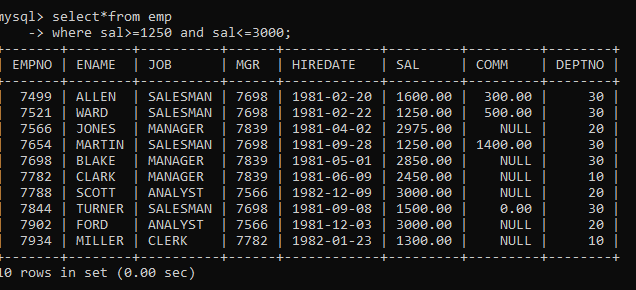


Q2. Solve following

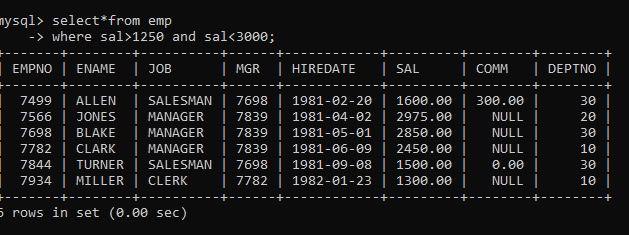
1. list all employees with salary > 1250 and dept no=30



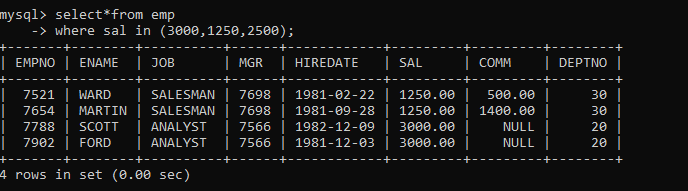
1. list all employees with salary >=1250 and <= 3000



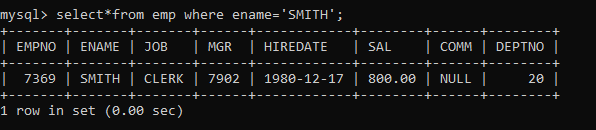
1. list all employees with salary >1250 and < 3000



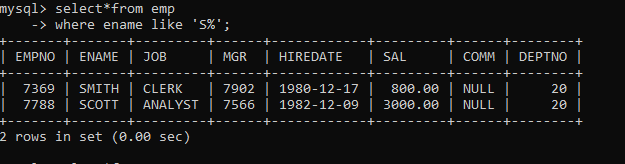
1. list all employees with salary either equal to 3000 or 1250 or 2500



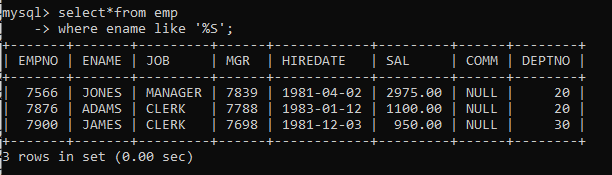
5. list all employee with name=SMITH



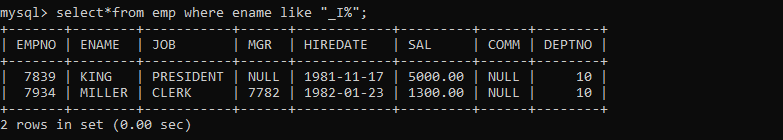
6. list all employees with name starting with S

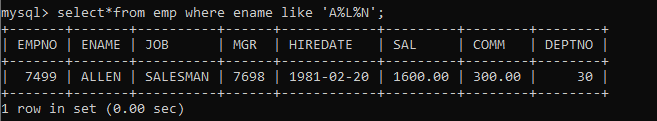


7. list all employees with name ending with S



8. list all employees with name contains I at 2nd position





D:\Batch_A_39_89\2.10.PNG

