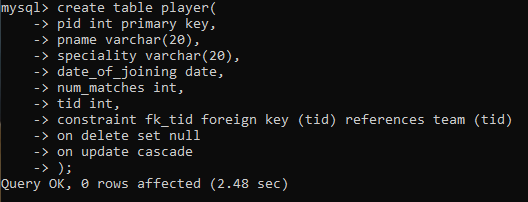
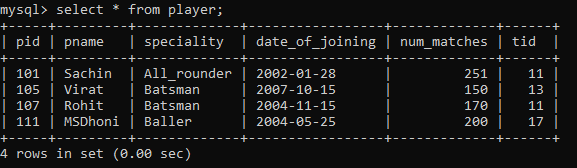
**Player-Match-Team Assignment**

**Name – Tejal Sanjay Londhe**

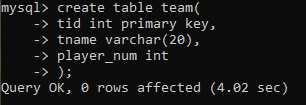
**Batch – B**

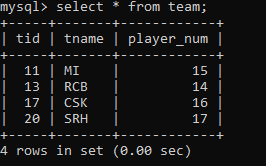
**player (player\_id, pname,speciality,date\_of joining,num\_matches,team\_id)**

****

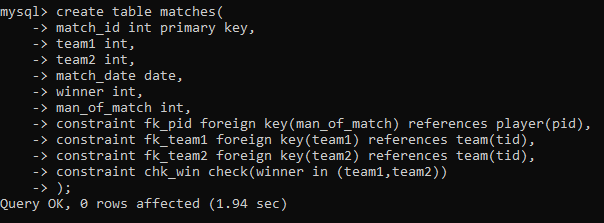
****

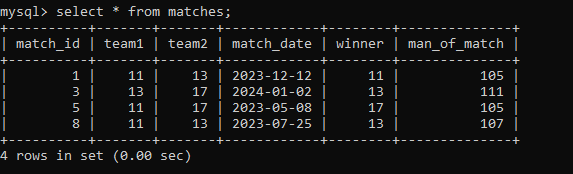
**team(team\_id, tname,player\_num)**

****

****

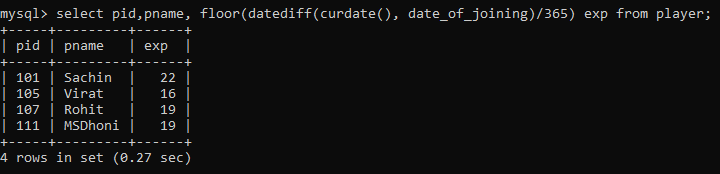
**matches(match\_id , team1\_id,team2\_id,match\_date,winner,man\_of\_the match)**

****

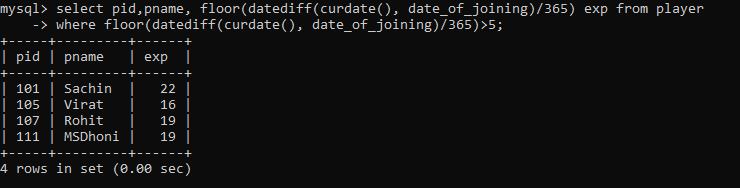
****

**simple query**

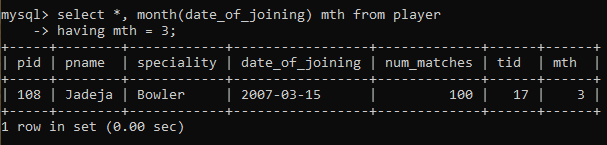
**1. display all players playerid, player name and experience**

****

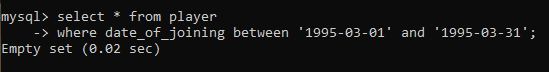
**2. display all player with experience > 5 years**

****

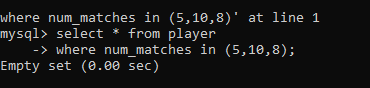
**3. display all players joined in march month, any year**

****

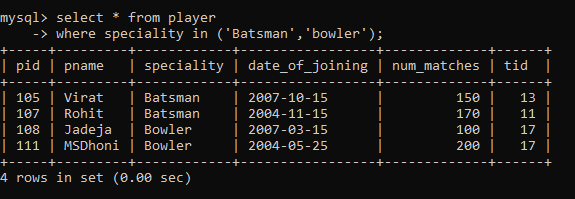
**4. display all players joined in march 1995**

****

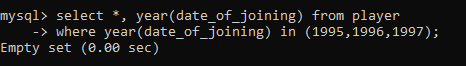
**5. display all player with number of matches played are either 5 or 10 or 8**

****

**6. display all employees who are either batsman, bowler**

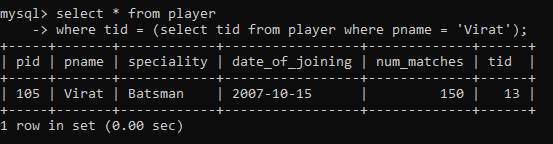
****

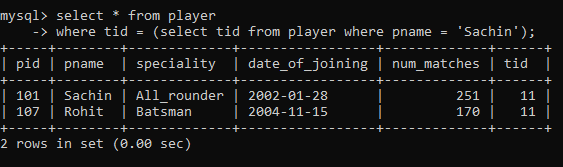
**7. display all employees who joined in year 1995 or 1996 or 1997**

****

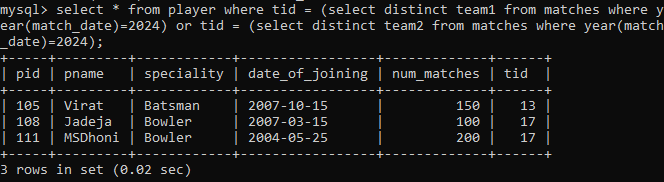
**Nested query**

**1. list all player who plays in virat kohali’s team**

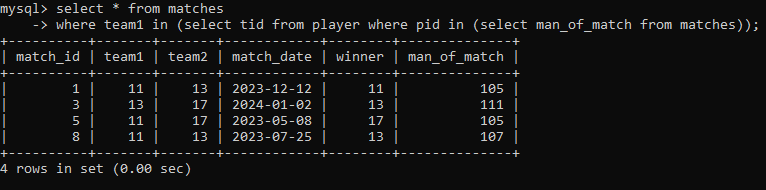
****

****

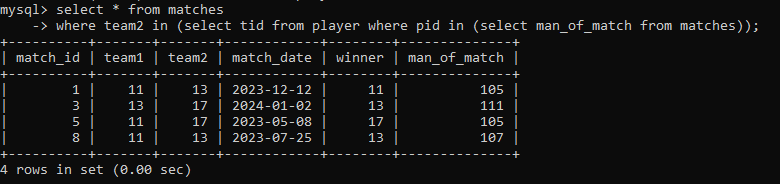
**2. list all players who played matches in year 2024**

****

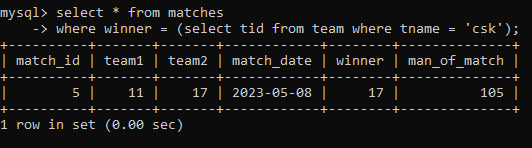
**3. list all matches in which man of the match is from team1**

****

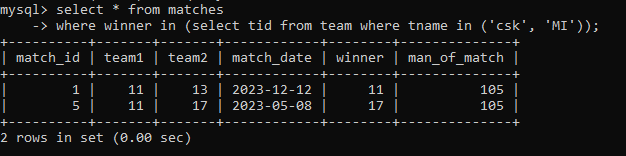
**4. list all matches in which man of the match is from team2**

****

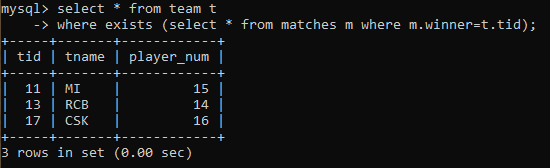
**5. list all matches in which csk team win.**

****

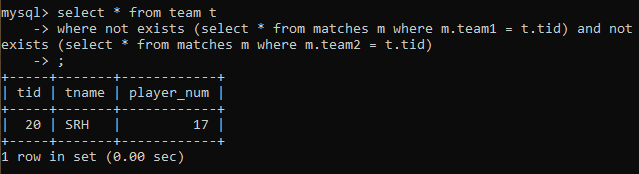
**6. list all matches in which either csk or rcb team won the match**

****

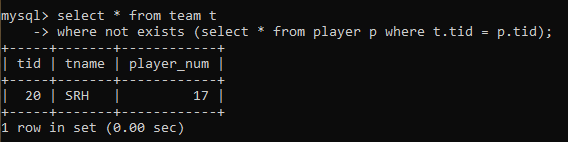
**7. list all teams who one at least one match**

****

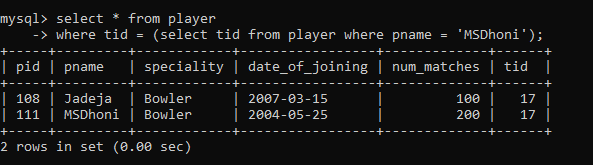
**8. list all teams who does not played any match**

****

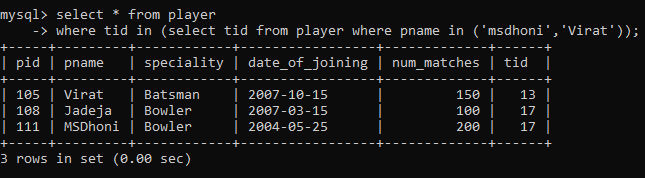
**9. list all team name, in which no players are their**

****

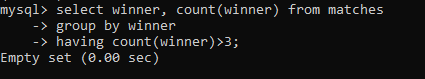
**10. list all players who are in dhoni’s team**

****

**11. list all players who are in either dhoni’s or virat’s team**

****

**12. find all team names who won more than 3 matches**

****

**or**

****