

1. Find department\_code in which total number of female students is less than 7. [LIS]
2. Find name and dob of oldest player. [FLIS]
3. Find user\_name and order\_id of all such order whose payment amount is greater than payment amount for all orders placed on '2022-04-08'. [ESHOP]
4. Write an SQL Query to find the names of the products along with their average rating which have an average rating of at least 4.[Eshop]
5. Write an SQL Query to find name of the players who do not belong to the team name 'Amigos' [FLIS]
6. Write an SQL Query to find the department code of the departments in which total number of male students is less than 7 [LIS]
7. write a SQL query to find the name of the products with their average ratings which have an average rating greater than 3. [Eshop]
8. Write a SQL query to find the name of the product ordered by user 'EVIE' on 2023-11-05'. [Eshop]
9. Write a SQL query to find the name of referees who were the fourth referee for match numbers 'M0001', 'M0003', 'M0005'. [FLIS]
10. Write an SQL query to retrieve the names of all teams that have won all the matches they played (means their score was always higher than the guest team).[FLIS]
11. Write an SQL to find the id of users who have written a review for a product in the 'Electronics' category but have never reviewed any product from the 'Clothing' category. [eshop]
12. Write a SQL statement to find the player name, jersey no of player and team name of players who played for teams that hosted matches in 2020 and also had a jersey number less than 10. [FLIS]
13. .Write an SQL query to find the players' name, jersey number and team name of players whose jersey number is less than the average jersey number of their team. FLIS]

14. .Write an SQL query to find the total number of books available in the library for publishers NCERT, Wiley, and Pearson Education. Display Publisher name along with total books. (Hint: number of books means number of copies.) [LIS]
15. Write an SQL query to find the names of users who have placed orders for products in the 'Electronics' category. [eshop]

----->>>>>>>>> **5 Marks Problem**

1. Find title and doi of books issued by students whose first\_name ends with 'a' and from department 'Mechanical Engineering' or 'Computer Science'. [LIS]
2. Write an SQL Query to find name and dob of the assistant\_referee\_2 of the match between 'all Star' and 'Amigos' on '2020-05-17' [FLIS]
3. Write a SQL query to find the title, date of issue (doi) of the books issued by the students whose first name starts with 'S' and from departments 'Mechanical Engineering' or Computer Science'. [LIS]
4. Write an SQL query to find the team names that have never lost a match (as a host or as a guest). [FLIS]
5. Write a SQL statement to find the player name, jersey no of player and team name of players who played for teams that hosted matches in 2020 and also had a jersey number less than 10.[FLIS]