

Postgresql Scenario Queries

1. Retrieve all students who have an active enrollment
2. Find the most enrolled courses
3. Find students who enrolled in at least 2 courses
4. List courses that have no students enrolled
5. Find enrollments with conditional labels
6. Count the number of enrollments per course
7. Get students who have never enrolled in any course
8. Get students who have enrolled in both 'Python for Data Science' and 'SQL Mastery'
9. Get the latest enrolled students (last 5 enrollments)
10. Count the number of students enrolled in each category of courses
11. Find students who have completed at least one course
12. Retrieve students enrolled in courses under 'Programming' category
13. Get the total number of enrollments per month
14. Find students who enrolled but never completed a course
15. Get the earliest and latest enrollment date
16. Get students who enrolled in the last 6 months
17. Find courses with more than 5 enrollments
18. Get students and their most recent enrollment date
19. Find students who enrolled but dropped a course
20. List courses with the highest number of enrollments