

## Experience Interview Questions :

1. Write a procedure that has to accept student\_id and result will be like,  
exist (or) does not exist.
2. Write a plsql block that has to display bookid, booktitle, student\_name, earliest issue date and recent issue date.
3. Write a plsql block and the result will be like  
Title01 has taken by zero students.  
Title02 has taken by ten students.  
Title03 has taken by five students.

## Fresher Interview Questions

### Students

-----  
student\_id (primary key)    student\_name    date\_of\_birth    city    email

### Student\_course\_detail

-----  
detail\_id    student\_id    course\_id    course\_name

Note: A student may or may not have joined a course. student may have joined more than 1 course.

### 1. write a query to find students doing courses. show following detail:

student\_id, student\_name, course\_id, course\_name

### 2. write query to show students comming from chennai. Also show age of the student. show age lesser to greater. show as follows:

student\_id, student\_name, city, age, date of birth (eg: '10-NOV-1992' )

**3. write query to show city that has students greater than 10. show as follows:**

city, no of students

**4. write query to show course that has joined by maximum no of students. If more than one course is maximum then show all.**

(eg) if course 'oracle' has 15 students & 'java' has 15 students then show both.

course\_id, course\_name, no of students

**5. write query to show students who are not taken any course.**

student\_id, student\_name

**6. write query to show courses having less than 10 students.**

course\_id, course\_name, no of students

**7. write query to insert following data into students table:**

student\_id = 100  
student\_name = kumar  
date\_of\_birth = '10-November-1992' (note: this needs to converted to date)  
email = '[scott@tiger.com](mailto:scott@tiger.com)'  
city = 'Chennai'

**8. write query to update following data for student\_id 100 in students table**

student\_name = kumar  
date\_of\_birth = '11-December-1992' (note: this needs to converted to date)  
email = '[scott@tiger.com](mailto:scott@tiger.com)'  
city = 'Chennai'

**9. write a query to delete all students who's data\_of\_birth is 1992.**

**10. write a plsql stored procedure with Input parameter date\_of\_birth as varchar in 'DD-MM-YYYY' format. using the input date of birth, query students table and display all student\_id,student\_name using Dbms\_output.**

**11. write a query to show students who are joined maximum no of courses. Show as follows:**