

Database Programming with SQL 10-1: Fundamentals of Subqueries Practice Activities

# Objectives

* Define and explain the purpose of subqueries for retrieving data
* Construct and execute a single-row subquery in the WHERE clause
* Distinguish between single-row and multiple-row subqueries

# Vocabulary

Identify the vocabulary word for each definition below.

|  |  |
| --- | --- |
| **outer query** | It accepts a value from the inner query to complete its SELECT statement. |
| **subquery** | An inner query that returns one or more rows to the outer query |
| **subquery** | An inner query that is nested within an outer query |
| **Pair-wise multiple-column subquery** | An inner query that compares multiple columns at the same time |
| **multiple-row subquery** | An inner query that returns only one row to the outer query |
| **Non-pair-wise multiple-column subquery** | An inner query that compares the multiple columns one at a time in different subqueries |
| **inner query** | Another name for a subquery |

# Try It / Solve It

1. What is the purpose of using a subquery?

Субзапросы нужны чтобы найти промежуточную информацию, на основе которой мы извлечем нужную нам информацию.

1. What is a subquery?

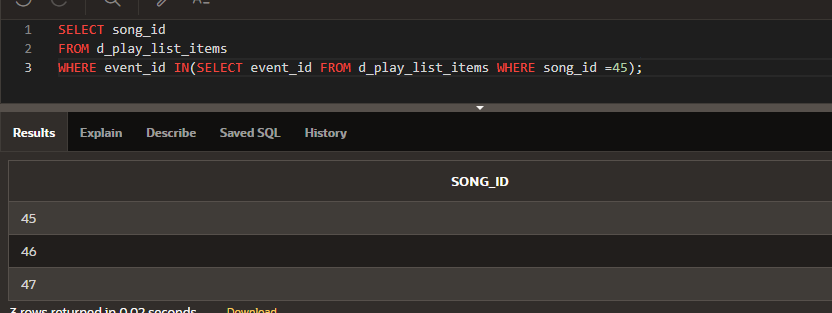
Запрос, Вложенный в другой (основной) запрос

1. What DJs on Demand d\_play\_list\_items song\_id’s have the same event\_id as song\_id 45?

SELECT song\_id

FROM d\_play\_list\_items

WHERE event\_id IN(SELECT event\_id FROM d\_play\_list\_items WHERE song\_id =45);

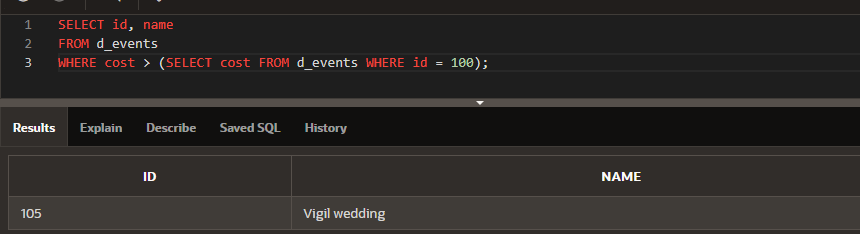


1. Which events in the DJs on Demand database cost more than event\_id = 100?

SELECT id, name

FROM d\_events

WHERE cost > (SELECT cost FROM d\_events WHERE id = 100);

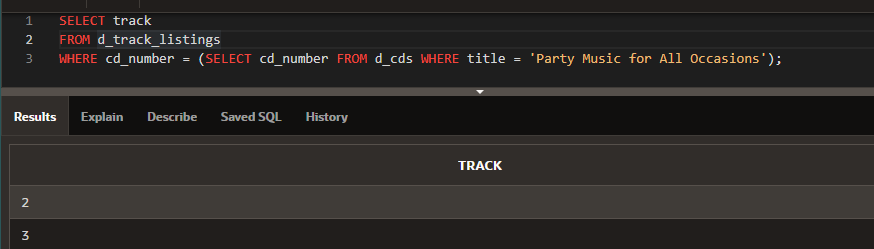


1. Find the track number of the song that has the same CD number as “Party Music for All Occasions.”

SELECT track

FROM d\_track\_listings

WHERE cd\_number = (SELECT cd\_number FROM d\_cds WHERE title = 'Party Music for All Occasions');

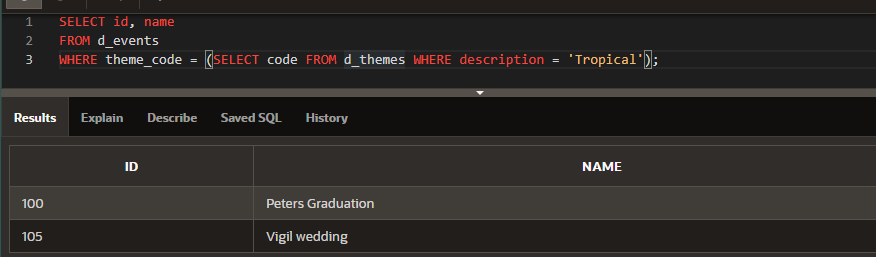


1. List the DJs on Demand events whose theme code is the same as the code for “Tropical.”

SELECT id, name

FROM d\_events

WHERE theme\_code = (SELECT code FROM d\_themes WHERE description = 'Tropical');

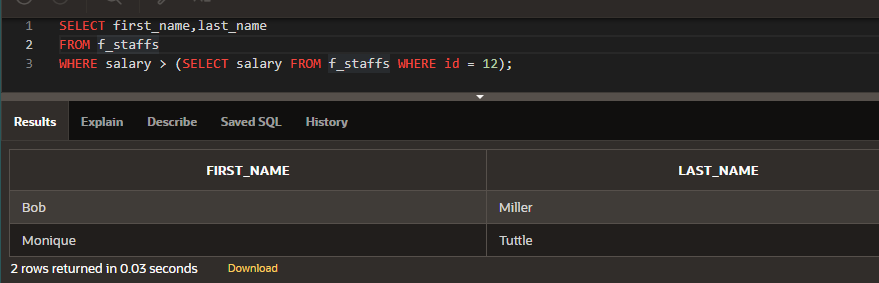


1. What are the names of the Global Fast Foods staff members whose salaries are greater than the staff member whose ID is 12?

SELECT first\_name,last\_name

FROM f\_staffs

WHERE salary > (SELECT salary FROM f\_staffs WHERE id = 12);

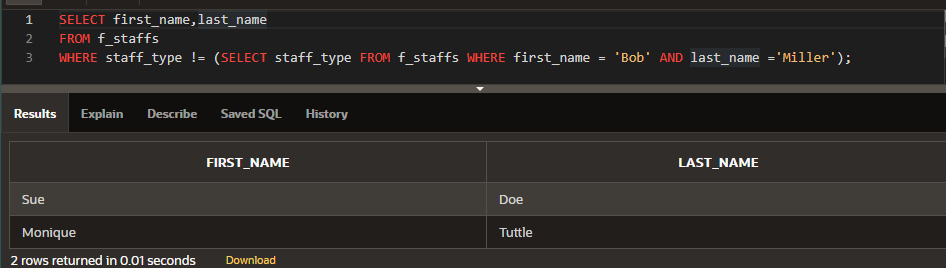


1. What are the names of the Global Fast Foods staff members whose staff types are not the same as Bob Miller’s?

SELECT first\_name,last\_name

FROM f\_staffs

WHERE staff\_type != (SELECT staff\_type FROM f\_staffs WHERE first\_name = 'Bob' AND last\_name ='Miller');

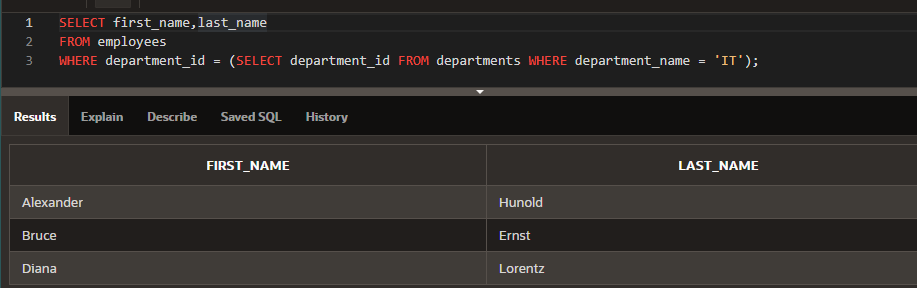


1. Which Oracle employees have the same department ID as the IT department?

SELECT first\_name,last\_name

FROM employees

WHERE department\_id = (SELECT department\_id FROM departments WHERE department\_name = 'IT');

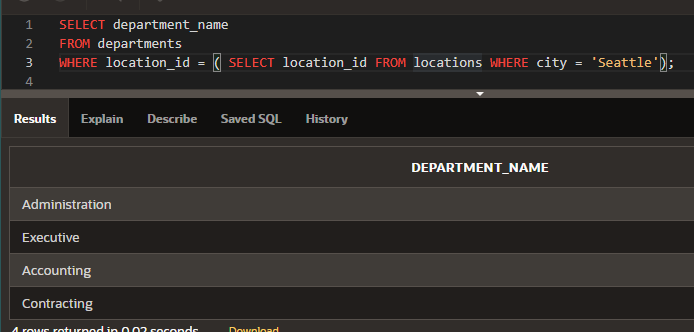


1. What are the department names of the Oracle departments that have the same location ID as Seattle?

SELECT department\_name

FROM departments

WHERE location\_id = ( SELECT location\_id FROM locations WHERE city = 'Seattle');



1. Indicate whether the statement regarding subqueries is True or False.
   1. It is good programming practice to place a subquery on the right side of the comparison operator. ПРАВДА
   2. A subquery can reference a table that is not included in the outer query’s FROM clause. ПРАВДА
   3. Single-row subqueries can return multiple values to the outer query. ЛОЖЬ

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