Practice 10.1

1.

2. multiple row subqueries

3. subquery

4.

5. single-row subquery

6.

7.

Try it/Solve it

1. The purpose of a subquery is to retrieve or manipulate data based on the result of another query.
2. A subquery is a query nested within another query.
3. SELECT \*

FROM d\_play\_list\_items

WHERE event\_id = (

SELECT event\_id

FROM d\_play\_list\_items

WHERE SONG\_ID = 45

);

1. SELECT ID, NAME

FROM D\_EVENTS

WHERE COST > (

SELECT COST

FROM D\_EVENTS

WHERE ID = 100

);