**Section 6.2**

**Blake Raphael**

1. SELECT title, artist

FROM d\_songs

WHERE type\_code = (SELECT type\_code FROM d\_songs WHERE title = 'Im Going to Miss My Teacher')

1. SELECT first\_name, last\_name, salary

FROM employees

WHERE salary > (SELECT MAX(salary) FROM employees WHERE job\_id = 'ST\_CLERK')

1. SELECT song\_id

FROM d\_play\_list\_items

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

1. SELECT name

FROM d\_events

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

1. SELECT track

FROM d\_track\_listings

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

1. SELECT name

FROM d\_events

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

1. SELECT first\_name, last\_name

FROM f\_staffs

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

1. SELECT first\_name, last\_name

FROM f\_staffs

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

1. SELECT staff\_type

FROM f\_staffs

WHERE salary < (SELECT salary FROM f\_staffs WHERE staff\_type = 'Cook')

1. SELECT name

FROM d\_events

WHERE theme\_code = (SELECT theme\_code FROM d\_events WHERE id = 100)

1. SELECT first\_name, last\_name

FROM employees

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

1. SELECT department\_name

FROM departments

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

1. SELECT department\_id, MIN(salary)

FROM employees

GROUP BY department\_id

HAVING MIN(salary) > (SELECT MIN(salary) FROM employees WHERE department\_id != 50)

1. 1. True
   2. True
   3. False