**Section 2.2**

**Blake Raphael**

1. SELECT name, start\_date, NVL2(end\_date, 'end in 2 weeks', sysdate) AS "End Date"

FROM f\_promotional\_menus

1. SELECT last\_name, NVL(overtime\_rate, 0) AS "Overtime Rate"

FROM f\_staffs

1. SELECT last\_name, NVL(to\_char(overtime\_rate), '$5.00') AS "New Overtime Rate"

FROM f\_staffs

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   D.
2. This query to the f\_staffs table returns the last names for the employees. If an employee does not have a last name, then the return will be a manager ID, but if both those are null, the output will be null. This query returns all last names when executed because all employees have last names.
3. Part 1: SELECT first\_name, last\_name, to\_char(hire\_date, 'Month')

FROM employees

Part 2: SELECT first\_name, last\_name, NULLIF(to\_char(hire\_date, 'Month'), 'September') AS “Null September”

FROM employees

1. SELECT first\_name, NVL(specialty, 'No Specialty') AS "Specialty"

FROM d\_partners

1. SELECT last\_name, SUBSTR(to\_char(phone, '9999999999'), 5, 8) AS "New Phone"

FROM d\_clients