**Section 2.1**

**Blake Raphael**

1. SELECT last\_name, to\_char(birthdate, 'fmMonth DD, YYYY') AS "Employee Birthday"

FROM f\_staffs

1. SELECT to\_date('January 3 of 2017', 'Month dd “of” YYYY’') AS "Date"

FROM dual

1. SELECT 'The promotion began on the ' || to\_char(start\_date, 'ddspth "of" Month YYYY') AS "Promotional Menu Date"

FROM f\_promotional\_menus

WHERE code = 110

1. SELECT 'Today is the ' || to\_char(sysdate, 'ddspth "of" Month, Year') AS "Today's date"

FROM dual

1. SELECT id, first\_name, to\_char(salary, '$99999.99') AS "Employee Salary"

FROM f\_staffs

1. SELECT first\_name, last\_name, to\_char(salary, '$99999.99'), to\_char(salary + 2000, '$99999.99') AS "New Salary"

FROM employees

WHERE last\_name 'Abel'

1. SELECT to\_char(start\_date, 'Day') AS "Start Day", to\_char(start\_date, 'Month ddth, YYYY') AS "Start Date"

FROM f\_promotional\_menus

WHERE code = 110

1. SELECT to\_char(to\_date('25-DEC-16', 'DD-Mon-YY'), 'Month ddth, YYYY') AS "Date 1", to\_char(to\_date('25-DEC-16', 'DD-Mon-YY'), 'MONTH DDTH, YYYY') AS "Date 2", to\_char(to\_date('25-DEC-16', 'DD-Mon-YY'), 'month ddth, yyyy') AS "Date 3"

FROM dual

1. SELECT to\_char(low\_range, '$999999.99') AS "Low Range", to\_char(high\_range, '$999999.99') As "High Range"

FROM d\_packages

1. SELECT to\_date('JUNE192016', 'fxMONTHDDYYYY') AS “Date”

FROM dual