**Section 2.3**

**Blake Raphael**

1. SELECT name, ROUND(MONTHS\_BETWEEN(sysdate, end\_date)) AS "Past Promos"

FROM f\_promotional\_menus

1. SELECT first\_name || ' ' || last\_name || ' earns ' || to\_char(salary, '$999,999.99') || ' monthly, but with her commission she earns ' || to\_char(salary \* (1 + commission\_pct), '$999,999.99') AS "Commission Salary"

FROM employees

WHERE last\_name = 'Abel'

1. SELECT first\_name, last\_name, ROUND((MONTHS\_BETWEEN('21-May-1991', '03-Jan-1990') \* 365) / 52)

FROM employees

WHERE last\_name LIKE 'Hunold' OR last\_name LIKE 'Ernst'

1. SELECT title, DECODE(duration, '2 min', 'shortest',

'10 min', 'longest',

duration) AS "Play Times"

FROM d\_songs

1. SELECT first\_name, last\_name,

CASE department\_id

WHEN 10 THEN salary \* 1.25

WHEN 90 THEN salary \* 1.5

WHEN 130 THEN salary \* 1.75

ELSE salary

END AS "New Salary"

FROM employees

1. SELECT first\_name, last\_name, DECODE(manager\_id,

NULL, commission\_pct,

'99999') AS "Review"

FROM employees

WHERE department\_id = 80 OR department\_id = 90