**Section 1.3**

**Blake Raphael**

1. SELECT name, ROUND(MONTHS\_BETWEEN(sysdate, event\_date))

FROM d\_events

WHERE id = 105

1. SELECT ROUND(MONTHS\_BETWEEN('15-aug-2018', '28-may-2018')\* 30.5) AS "Summer Days"

FROM dual

1. SELECT sysdate AS "Today's Date", ROUND(sysdate, 'mm') AS "Rounded to Month", ROUND(sysdate, 'yyyy') AS "Rounded to Year", TRUNC(sysdate, 'mm') AS "Truncated by Month", TRUNC(sysdate, 'yyyy') As "Truncated by Year"

FROM dual

1. SELECT LAST\_DAY('01-feb-2019')  
   FROM dual  
     
   It is not a leap year because February ends on the 28th this year
2. SELECT first\_name, last\_name, ROUND(MONTHS\_BETWEEN(sysdate, birthdate) /12)

FROM f\_staffs

WHERE id = 9

1. SELECT ADD\_MONTHS(sysdate, 6) As "Appointment"

FROM dual

1. SELECT sysdate + 21

FROM dual

1. SELECT ROUND(MONTHS\_BETWEEN('01-jan-2020', '20-sep-2019') \* 30)

FROM dual

1. SELECT NEXT\_DAY('20-sep-2019', 'friday') AS "First Friday"

FROM dual