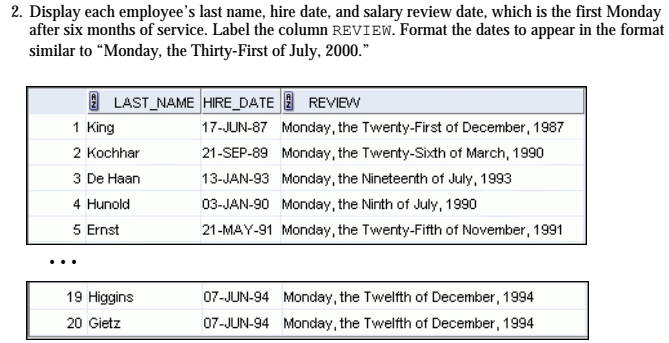


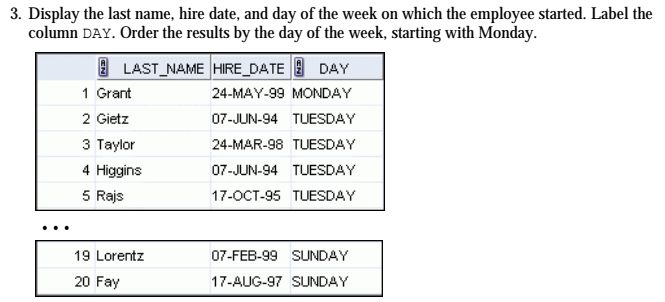
**SELECT** LAST\_NAME || ' earns ' || TO\_CHAR(SALARY, ‘$99,999.00’) || ' but wants $' || (SALARY \* 3) || '.' AS “Dream Salaries”

**FROM** EMPLOYEES;



**SELECT** LAST\_NAME, HIRE\_DATE, *to\_char*(*next\_day*(*ADD\_MONTHS*(HIRE\_DATE, 6), 'monday'), 'DAY", the" fmDdspth "of" Month "," YYYY') **AS** review

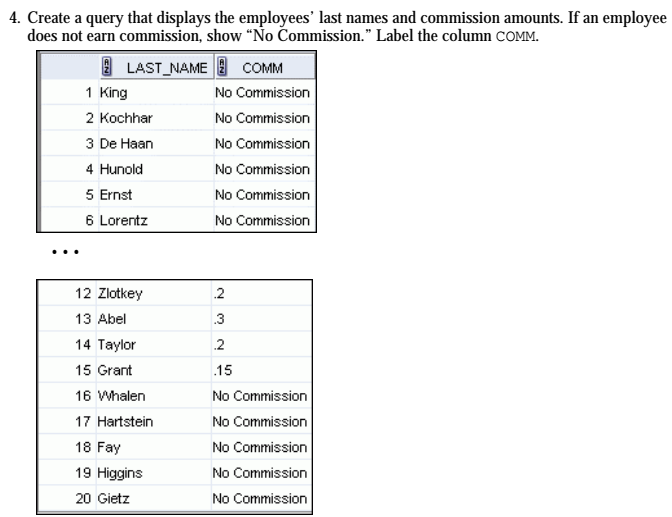
**FROM** EMPLOYEES;



**SELECT** LAST\_NAME, HIRE\_DATE, *to\_char*(HIRE\_DATE, 'DAY') **AS day**

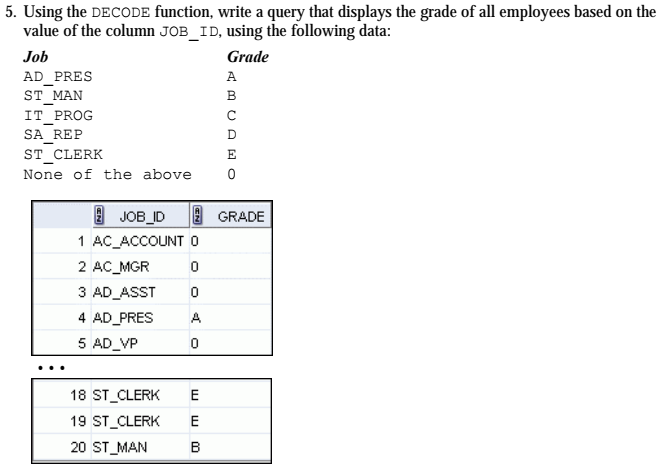
**FROM** EMPLOYEES

**ORDER BY** *to\_char*(HIRE\_DATE, 'D');



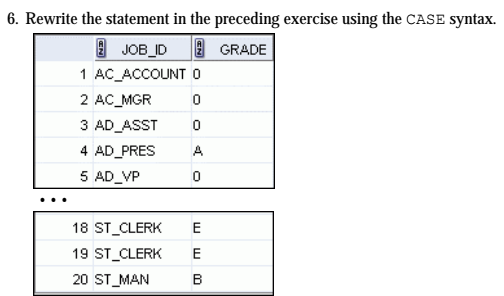
**SELECT** LAST\_NAME, *NVL*(*to\_char*(COMMISSION\_PCT), 'No Commission') **AS** comm

**FROM** EMPLOYEES;



**SELECT** JOB\_ID, *DECODE*( JOB\_ID, 'AD\_PRES', 'A', 'ST\_MAN', 'B', 'IT\_PROG', 'C', 'SA\_REP', 'D', 'ST\_CLERK', 'E', '0')

**FROM** EMPLOYEES;



**SELECT** JOB\_ID, **CASE** JOB\_ID **WHEN** 'AD\_PRES' **THEN** 'A'

**WHEN** 'ST\_MAN' **THEN** 'B'

**WHEN** 'IT\_PROG' **THEN** 'C'

**WHEN** 'SA\_REP' **THEN** 'D'

**WHEN** 'ST\_CLERK' **THEN** 'E'

**ELSE** '0'

**END**

**FROM** EMPLOYEES;