## P6: SQL Functions and Data types

- 1. SELECT TO\_CHAR(SYSDATE, 'MM-DD-YYYY HH24:MI:SS') "NOW" FROM DUAL;
- SELECT SYSDATE AS CURRENT\_DATE\_TIME, EXTRACT(Day FROM SYSDATE) AS ONLY\_CURRENT\_DAY FROM Dual
- 3. Select length('oracle') from dual;
- 4. Select lower('TRYINGTHISLOWERFUNCTION') from dual;
- 5. SELECT **REPLACE**('TRYING', 'ING') FROM dual;
- 6. SELECT **upper**('trying this function') FROM dual;
- 7. SELECT -1561.75 AS "Number", **CEIL**(-1561.75) FROM dual;
- 8. SELECT **FLOOR**(4.93) FROM dual;
- 9. SELECT **SQRT**(25) FROM dual;