Initial Set of CS 328 SQL and PL/SQL Coding Standards

last modified: 2015-01-30

Here is an opening/beginning set of CS 328 SQL and PL/SQL Style Standards -- your SQL and PL/SQL code is expected to conform to these standards:

- THOU SHALT precede each PL/SQL subroutine with an opening comment block that includes at least:
  - the subroutine's name
  - a purpose statement which explicitly describes what the subroutine expects (for a trigger, describe when it is fired), and what it does and/or returns
- THOU SHALT put a blank line before and after each SELECT statement, before and after each PL/SQL subroutine, and usually before each multi-line SQL statement, for better readability. And logically group SQL*Plus statements within a script as well.
- THOU SHALT write a SELECT statement's FROM clause on its OWN line.
- THOU SHALT write the beginning of a SELECT statement's WHERE clause on its OWN line.
- THOU SHALT indent nested selects by at least 4 spaces.
- When a SELECT statement has N tables/relations in its FROM clause (OR for joins written using the INNER JOIN syntax), THOU SHALT have (N-1) join conditions (unless one REALLY, TRULY wants a true Cartesian product, a rare occurrence...).
- THOU SHALT use mnemonic table aliases (d and e for tables dept and empl, for example, not x and y...).
- THOU SHALT only use GROUP BY clauses when one has a good reason (usually a computation that you wish done to those groups).
- THOU SHALT only use ORDER BY clauses for an outermost SELECT (not within any sub-selects), and it shall be indented to make clear that it "belongs" to the outermost SELECT.

...and I reserve the right to add to this list over the course of the semester.