SKIP 01 – no need for this one… 😊

Start with the procedure to just display a message. (02)

* Introduce need to use a different DELIMITER (because we need the; for procedural statements)
* Syntax to create and call a procedure
  + NOTE: BEGIN and END statements

Move to the procedure that declares and uses variables (03)

* DECLARE
* SET
* SQL statement that uses the variables (inserts into variables and using defined variables in the WHERE clause)
* Note that the SELECT INTO statements do NOT have output when the procedure is called
* USE the SET statement to combine variables from SELECT statement
* DEMO CONCAT SQL statement to print out results

Move to the procedure that uses an IF construct (04)

* Note that the SELECT INTO statements do NOT have output when the procedure is called

Move to the procedure that uses a CASE construct instead of an IF construct (05)

Move to the procedure that demos a WHILE loop (NO SELECT STATEMENTS) (06)

Move to the procedure that demos a CURSOR (using a WHILE loop to go through the cursor) (07)

Move to the procedure that USES PARAMETERS as inputs to a procedure (08)

Go to Chapter 12 which demos the use of the IN and OUT keywords on parameters