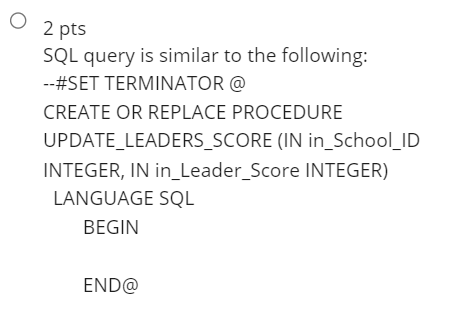
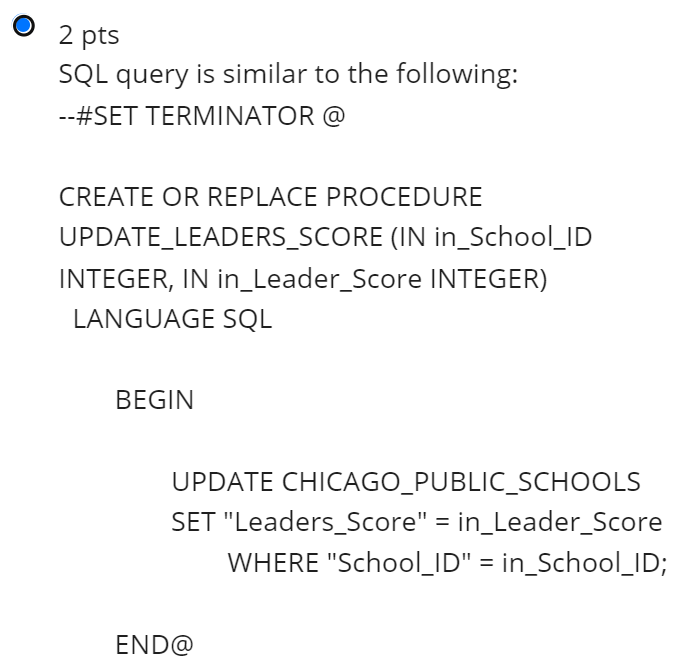
E3\_q1

SQL query is similar to the following: --#SET TERMINATOR @ CREATE OR REPLACE PROCEDURE UPDATE\_LEADERS\_SCORE (IN in\_School\_ID INTEGER, IN in\_Leader\_Score INTEGER) LANGUAGE SQL BEGIN END@



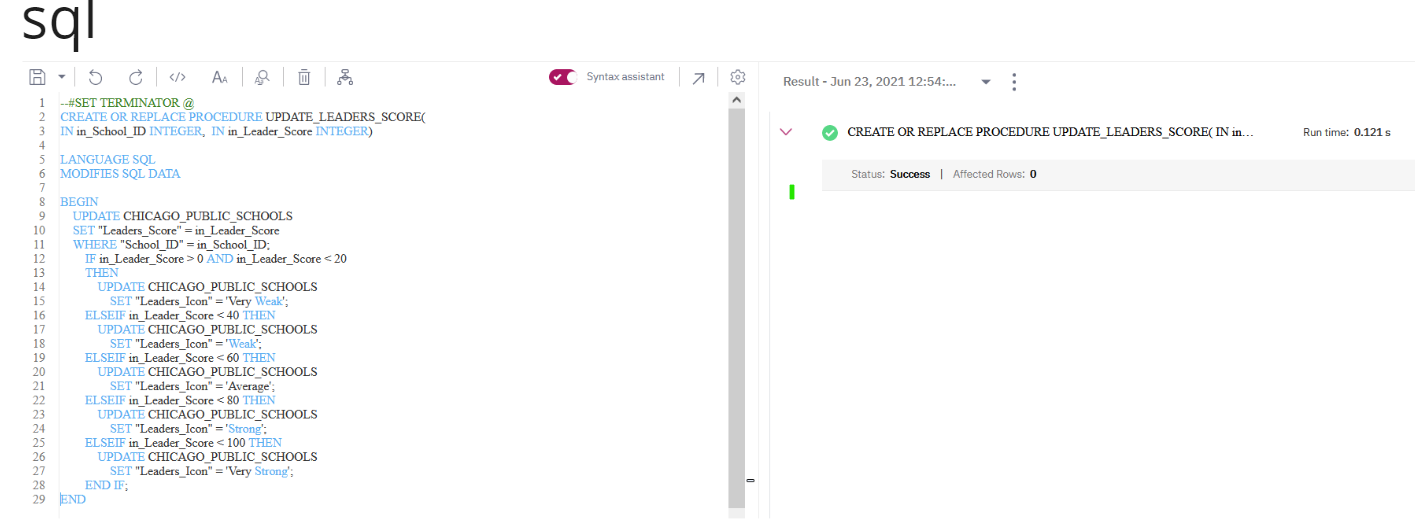
E3\_q2

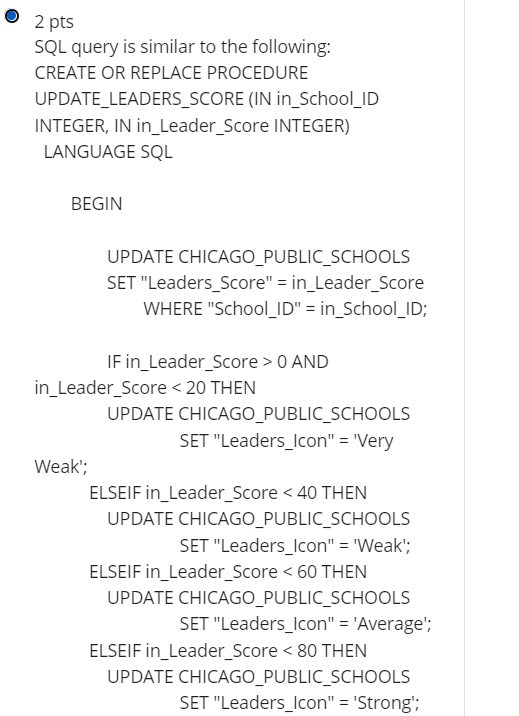


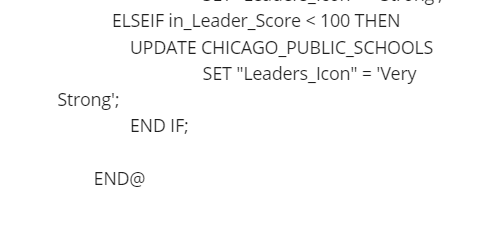
SQL query is similar to the following: --#SET TERMINATOR @ CREATE OR REPLACE PROCEDURE UPDATE\_LEADERS\_SCORE (IN in\_School\_ID INTEGER, IN in\_Leader\_Score INTEGER) LANGUAGE SQL BEGIN UPDATE CHICAGO\_PUBLIC\_SCHOOLS SET "Leaders\_Score" = in\_Leader\_Score WHERE "School\_ID" = in\_School\_ID; END@

E3\_q3

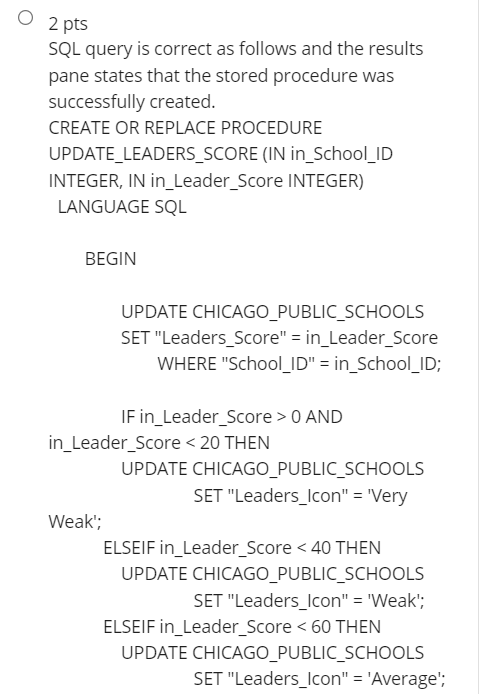
SQL query is similar to the following: CREATE OR REPLACE PROCEDURE UPDATE\_LEADERS\_SCORE (IN in\_School\_ID INTEGER, IN in\_Leader\_Score INTEGER) LANGUAGE SQL BEGIN UPDATE CHICAGO\_PUBLIC\_SCHOOLS SET "Leaders\_Score" = in\_Leader\_Score WHERE "School\_ID" = in\_School\_ID; IF in\_Leader\_Score > 0 AND in\_Leader\_Score < 20 THEN UPDATE CHICAGO\_PUBLIC\_SCHOOLS SET "Leaders\_Icon" = 'Very Weak'; ELSEIF in\_Leader\_Score < 40 THEN UPDATE CHICAGO\_PUBLIC\_SCHOOLS SET "Leaders\_Icon" = 'Weak'; ELSEIF in\_Leader\_Score < 60 THEN UPDATE CHICAGO\_PUBLIC\_SCHOOLS SET "Leaders\_Icon" = 'Average'; ELSEIF in\_Leader\_Score < 80 THEN UPDATE CHICAGO\_PUBLIC\_SCHOOLS SET "Leaders\_Icon" = 'Strong'; ELSEIF in\_Leader\_Score < 100 THEN UPDATE CHICAGO\_PUBLIC\_SCHOOLS SET "Leaders\_Icon" = 'Very Strong'; END IF; END@

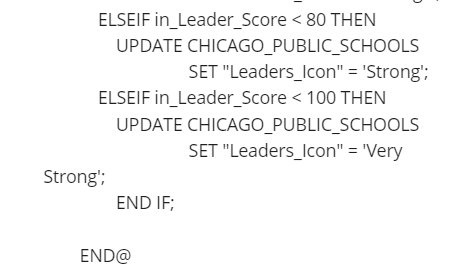




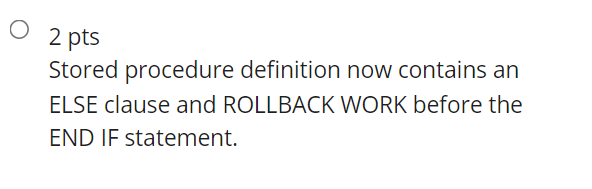


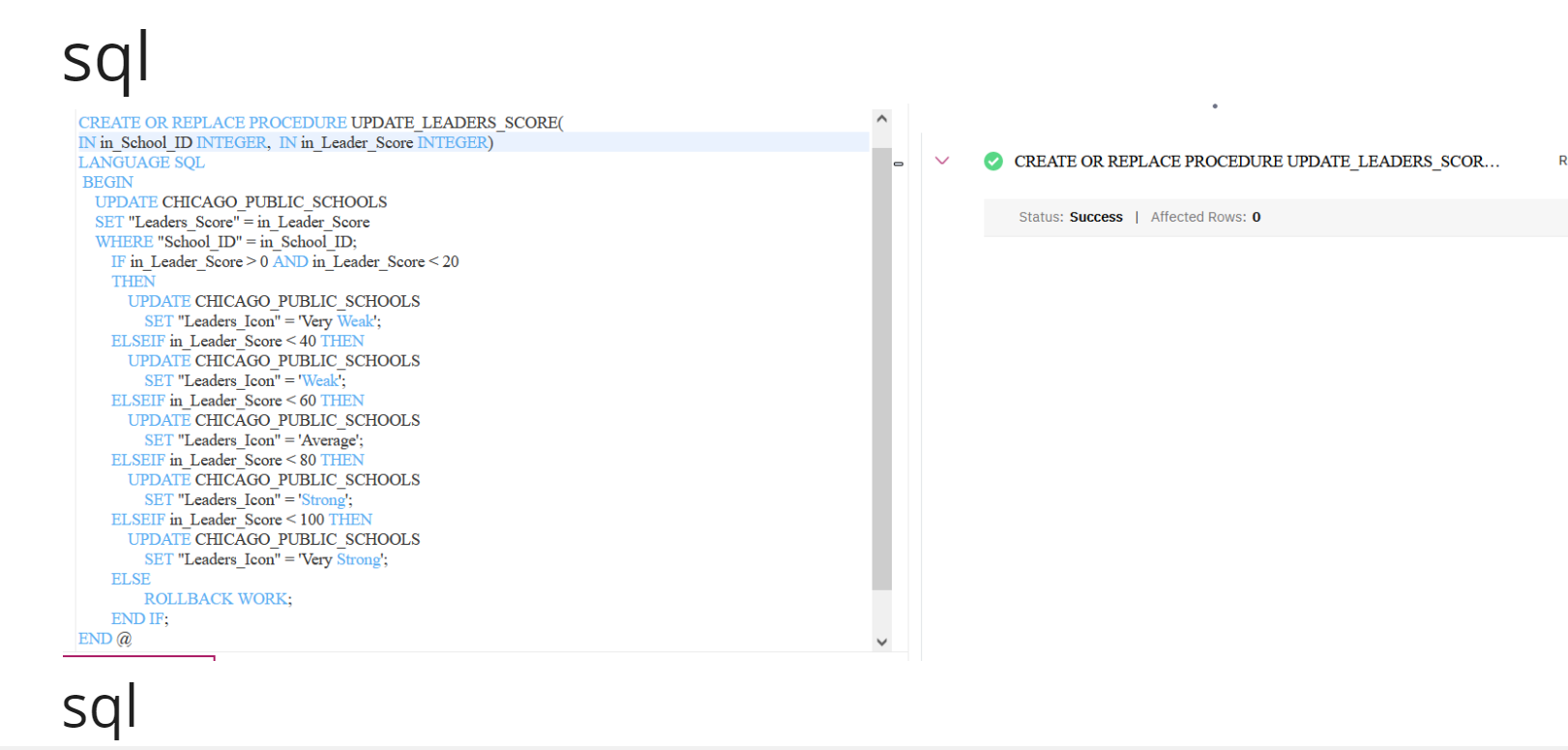
Q3\_4:





**E4\_q1:**

****



E4\_q2

