

PL/ SQL Exercises with Cursors & STAFF and LANDREGISTRY Tables) &

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1. &10 Create a new table based on the STAFF tables used in previous exercises. The table has to have three columns: "Emp_num" (column with the code of the employee), "Total" (column that represents the percentage of an employee's salary compared to others), "accumulated" (column that accumulates the above percentages). Besides, you must to do a PL/ SQL procedure to update the table (using a cursor). After the result's show.

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2. &10 Create a procedure to change the TAX_RATE of a property. First, it has to check the existence of the property and whether the new rate is correct. A message should be displayed in accordance with the action taken by the procedure.

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3. &10 You must create a table with two columns: one with the department code and the other with the name of the employees of a department. You should also make a procedure that has to receive as a parameter a department code. If the code does not exist, it gives the corresponding message. Otherwise the procedure will look for all employees of this department and stores their names in the new table (using a cursor).

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4. &10 In relation to the LANDREGISTRY tables, create a new table with the following columns: registry reference, street name and number. Construct a new procedure to update the table (using a cursor).

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