

Homework

1. Write a procedure with parameter is `section_id`, return (OUT parameter) `course_no`, `description`, `cost`, number of student enrolled to this section.

Write a pl/sql block to call this procedure.

2. Write a procedure to increase the salary of all the employees
 - If title is Analyst then increase the salary by 10%
 - If title is Janitor then increase the salary by 5%.
 - If title is Manager or President then increase the salary by 2%.
3. Write a PL/SQL block with two cursor for loops. The parent cursor will call the `employee_id`, `name`, `salary` from the `employee` table and output one line with this information. For each employee, the child cursor will loop through all the `employee_change` and outputting the `salary`, `title` of this employee.
4. Write a trigger: When inserting or updating data of `employee_change` table, `title` of employee is always converted to lowercase letter.

Write two statements to insert and update data of `employee_change` table.