Create a PL/SQL package named "employee\_pkg" that contains the following:

A cursor named "get\_employee\_cursor" that selects all the employees from the "employees" table.

A function named "get\_employee\_name" that accepts the employee ID as input and returns the first name and last name of the employee as a single string.

A procedure named "update\_salary" that accepts two input parameters: the employee ID and the new salary. The procedure updates the salary for the specified employee in the "employees" table.

A constant named "MAX\_SALARY" that has a value of 100000.

In the package body, implement the cursor, function, procedure, and constant defined in the package specification.

After creating the package, write a PL/SQL block that calls the "get\_employee\_cursor" to fetch the data, then loops through the cursor to display the employee details, and calls the "update\_salary" procedure to update the salary for each employee whose salary is less than the "MAX\_SALARY" constant.