

Create two stored procedures:

1. **dpt_GetEmployeeSalary**: This procedure retrieves the salary of an employee based on their EmployeeID and returns it as an output parameter
2. **dpt_UpdateEmployeeBonus**: This procedure takes the EmployeeID and the salary (output from dpt_GetEmployeeSalary) and calculates a bonus, then updates the employee's record with the new bonus amount

EXPLANATION

- dpt_GetEmployeeSalary retrieves the salary of an employee and returns it via an output parameter and dpt_UpdateEmployeeBonus calculates the bonus based on the wage and updates the employee's bonus record
- dpt_GetEmployeeSalary takes EmployeeID as an input parameter and returns the Salary via an output parameter
- dpt_UpdateEmployeeBonus calls dpt_GetEmployeeSalary to retrieve the employee's salary and calculates the bonus (e.g. 10% of the salary)
- Updates the Bonus field for the specified employee in the Employees table

Create the necessary tables and insert appropriate data, followed by the stored procedures as described