**Exercise 7: Packages**

**Scenario 1:** Group all customer-related procedures and functions into a package.

* + **Question:** Create a package **CustomerManagement** with procedures for adding a new customer, updating customer details, and a function to get customer balance.

**Scenario 2:** Create a package to manage employee data.

* + **Question:** Write a package **EmployeeManagement** with procedures to hire new employees, update employee details, and a function to calculate annual salary.

**Scenario 3:** Group all account-related operations into a package.

* + **Question:** Create a package **AccountOperations** with procedures for opening a new account, closing an account, and a function to get the total balance of a customer across all accounts.

**Solutions:**

**Scenario 1: Customer Management**

CREATE OR REPLACE PACKAGE CustomerManagement AS

PROCEDURE AddNewCustomer (p\_customer\_id IN NUMBER, p\_name IN VARCHAR2, p\_dob IN DATE, p\_balance IN NUMBER);

PROCEDURE UpdateCustomerDetails (p\_customer\_id IN NUMBER, p\_name IN VARCHAR2, p\_dob IN DATE);

FUNCTION GetCustomerBalance (p\_customer\_id NUMBER) RETURN NUMBER;

END CustomerManagement;

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CREATE OR REPLACE PACKAGE BODY CustomerManagement AS

PROCEDURE AddNewCustomer (p\_customer\_id IN NUMBER, p\_name IN VARCHAR2, p\_dob IN DATE, p\_balance IN NUMBER) IS

BEGIN

INSERT INTO Customers (CustomerID, Name, DOB, Balance) VALUES (p\_customer\_id, p\_name, p\_dob, p\_balance);

END AddNewCustomer;

PROCEDURE UpdateCustomerDetails (p\_customer\_id IN NUMBER, p\_name IN VARCHAR2, p\_dob IN DATE) IS

BEGIN

UPDATE Customers SET Name = p\_name, DOB = p\_dob WHERE CustomerID = p\_customer\_id;

END UpdateCustomerDetails;

FUNCTION GetCustomerBalance (p\_customer\_id NUMBER) RETURN NUMBER IS

v\_balance NUMBER;

BEGIN

SELECT Balance INTO v\_balance FROM Customers WHERE CustomerID = p\_customer\_id;

RETURN v\_balance;

END GetCustomerBalance;

END CustomerManagement;

/

**Scenario 2: Employee Management**

CREATE OR REPLACE PACKAGE EmployeeManagement AS

PROCEDURE HireEmployee (p\_employee\_id IN NUMBER, p\_name IN VARCHAR2, p\_position IN VARCHAR2, p\_salary IN NUMBER, p\_department IN VARCHAR2, p\_hire\_date IN DATE);

PROCEDURE UpdateEmployeeDetails (p\_employee\_id IN NUMBER, p\_name IN VARCHAR2, p\_position IN VARCHAR2, p\_salary IN NUMBER, p\_department IN VARCHAR2);

FUNCTION CalculateAnnualSalary (p\_employee\_id NUMBER) RETURN NUMBER;

END EmployeeManagement;

/

CREATE OR REPLACE PACKAGE BODY EmployeeManagement AS

PROCEDURE HireEmployee (p\_employee\_id IN NUMBER, p\_name IN VARCHAR2, p\_position IN VARCHAR2, p\_salary IN NUMBER, p\_department IN VARCHAR2, p\_hire\_date IN DATE) IS

BEGIN

INSERT INTO Employees (EmployeeID, Name, Position, Salary, Department, HireDate) VALUES (p\_employee\_id, p\_name, p\_position, p\_salary, p\_department, p\_hire\_date);

END HireEmployee;

PROCEDURE UpdateEmployeeDetails (p\_employee\_id IN NUMBER, p\_name IN VARCHAR2, p\_position IN VARCHAR2, p\_salary IN NUMBER, p\_department IN VARCHAR2) IS

BEGIN

UPDATE Employees SET Name = p\_name, Position = p\_position, Salary = p\_salary, Department = p\_department WHERE EmployeeID = p\_employee\_id;

END UpdateEmployeeDetails;

FUNCTION CalculateAnnualSalary (p\_employee\_id NUMBER) RETURN NUMBER IS

v\_salary NUMBER;

BEGIN

SELECT Salary INTO v\_salary FROM Employees WHERE EmployeeID = p\_employee\_id;

RETURN v\_salary \* 12;

END CalculateAnnualSalary;

END EmployeeManagement;

/

**Scenario 3: Account Operations**

CREATE OR REPLACE PACKAGE AccountOperations AS

PROCEDURE OpenNewAccount (p\_account\_id IN NUMBER, p\_customer\_id IN NUMBER, p\_account\_type IN VARCHAR2, p\_balance IN NUMBER);

PROCEDURE CloseAccount (p\_account\_id IN NUMBER);

FUNCTION GetTotalBalance (p\_customer\_id NUMBER) RETURN NUMBER;

END AccountOperations;

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CREATE OR REPLACE PACKAGE BODY AccountOperations AS

PROCEDURE OpenNewAccount (p\_account\_id IN NUMBER, p\_customer\_id IN NUMBER, p\_account\_type IN VARCHAR2, p\_balance IN NUMBER) IS

BEGIN

INSERT INTO Accounts (AccountID, CustomerID, AccountType, Balance) VALUES (p\_account\_id, p\_customer\_id, p\_account\_type, p\_balance);

END OpenNewAccount;

PROCEDURE CloseAccount (p\_account\_id IN NUMBER) IS

BEGIN

DELETE FROM Accounts WHERE AccountID = p\_account\_id;

END CloseAccount;

FUNCTION GetTotalBalance (p\_customer\_id NUMBER) RETURN NUMBER IS

v\_total\_balance NUMBER;

BEGIN

SELECT SUM(Balance) INTO v\_total\_balance FROM Accounts WHERE CustomerID = p\_customer\_id;

RETURN v\_total\_balance;

END GetTotalBalance;

END AccountOperations;

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