

Solution

Scenario: 1

```
CREATE OR REPLACE PACKAGE CustomerManagement AS
    PROCEDURE AddCustomer(p_CustomerID IN NUMBER, p_Name IN
VARCHAR2, p_DOB IN DATE, p_Balance IN NUMBER);
    PROCEDURE UpdateCustomer(p_CustomerID IN NUMBER, p_Name IN
VARCHAR2, p_DOB IN DATE, p_Balance IN NUMBER);
    FUNCTION GetCustomerBalance(p_CustomerID IN NUMBER) RETURN
NUMBER;
END CustomerManagement;
/
```

Scenario: 2

```
CREATE OR REPLACE PACKAGE EmployeeManagement AS
    PROCEDURE HireEmployee(p_EmployeeID IN NUMBER, p_Name IN
VARCHAR2, p_Position IN VARCHAR2, p_Salary IN NUMBER, p_Department
IN VARCHAR2);
    PROCEDURE UpdateEmployee(p_EmployeeID IN NUMBER, p_Name IN
VARCHAR2, p_Position IN VARCHAR2, p_Salary IN NUMBER, p_Department
IN VARCHAR2);
    FUNCTION CalculateAnnualSalary(p_EmployeeID IN NUMBER) RETURN
NUMBER;
END EmployeeManagement;
/
```

Scenario: 3

```
CREATE OR REPLACE PACKAGE AccountOperations AS
    PROCEDURE OpenAccount(p_AccountID IN NUMBER, p_CustomerID IN
NUMBER, p_AccountType IN VARCHAR2, p_Balance IN NUMBER);
    PROCEDURE CloseAccount(p_AccountID IN NUMBER);
    FUNCTION GetTotalBalance(p_CustomerID IN NUMBER) RETURN NUMBER;
END AccountOperations;
/
```