

Scenario 1: Calculate Customer Age

Function

```
CREATE OR REPLACE FUNCTION CalculateAge
(
    p_dob IN DATE
)
RETURN NUMBER
AS
    v_age NUMBER;
BEGIN
    v_age := FLOOR(MONTHS_BETWEEN(SYSDATE, p_dob) / 12);

    RETURN v_age;
END;
/
```

Scenario 2: Calculate Monthly Installment

```
CREATE OR REPLACE FUNCTION CalculateMonthlyInstallment
(
    p_loanAmount IN NUMBER,
    p_interest   IN NUMBER,
    p_years      IN NUMBER
)
RETURN NUMBER
AS
    v_total NUMBER;
    v_monthly NUMBER;
BEGIN
    v_total := p_loanAmount +
        (p_loanAmount * p_interest * p_years / 100);

    v_monthly := v_total / (p_years * 12);
```

```
    RETURN ROUND(v_monthly,2);  
END;  
/
```

Scenario 3: Check Sufficient Balance

```
CREATE OR REPLACE FUNCTION HasSufficientBalance  
(  
    p_accountID IN NUMBER,  
    p_amount    IN NUMBER  
)  
RETURN BOOLEAN  
AS  
    v_balance NUMBER;  
BEGIN  
  
    SELECT Balance  
    INTO v_balance  
    FROM Accounts  
    WHERE AccountID = p_accountID;  
  
    IF v_balance >= p_amount THEN  
        RETURN TRUE;  
    ELSE  
        RETURN FALSE;  
    END IF;  
  
END;  
/
```