

```
SQL Plus
SQL> CREATE TABLE Customer (
2   id      NUMBER PRIMARY KEY,
3   name    VARCHAR2(20),
4   age     NUMBER(3),
5   address VARCHAR2(40),
6   payment NUMBER
7 );

Table created.

SQL> INSERT INTO Customer VALUES (22, 'ANU', 23, 'OOTY', 5000);

1 row created.

SQL> INSERT INTO Customer VALUES (24, 'DHEENA', 25, 'COIMBATORE', 10000);

1 row created.

SQL> INSERT INTO Customer VALUES (25, 'PREMA', 24, 'ERODE', 6000);

1 row created.

SQL> CREATE OR REPLACE PACKAGE customer_pay AS
2   PROCEDURE find_pay(c_id Customer.id%TYPE);
3   END customer_pay;
4 /

Package created.

SQL> CREATE OR REPLACE PACKAGE BODY customer_pay AS
2   PROCEDURE find_pay(c_id Customer.id%TYPE) IS
3     c_pay Customer.payment%TYPE;
4   BEGIN
5     SELECT payment INTO c_pay
6     FROM Customer
7     WHERE id = c_id;
8
9     DBMS_OUTPUT.PUT_LINE('Payment : ' || c_pay);
10    EXCEPTION
11      WHEN NO_DATA_FOUND THEN

```

```
SQL Plus
1 row created.

SQL> CREATE OR REPLACE PACKAGE customer_pay AS
2   PROCEDURE find_pay(c_id Customer.id%TYPE);
3   END customer_pay;
4 /

Package created.

SQL> CREATE OR REPLACE PACKAGE BODY customer_pay AS
2   PROCEDURE find_pay(c_id Customer.id%TYPE) IS
3     c_pay Customer.payment%TYPE;
4   BEGIN
5     SELECT payment INTO c_pay
6     FROM Customer
7     WHERE id = c_id;
8
9     DBMS_OUTPUT.PUT_LINE('Payment : ' || c_pay);
10    EXCEPTION
11      WHEN NO_DATA_FOUND THEN
12        DBMS_OUTPUT.PUT_LINE('No customer found with ID ' || c_id);
13    END find_pay;
14 END customer_pay;
15 /

Package body created.

SQL> SET SERVEROUTPUT ON;
SQL>
SQL> DECLARE
2   code Customer.id%TYPE := 22; -- change ID to test different customers
3 BEGIN
4   customer_pay.find_pay(code);
5 END;
6 /

Payment : 5000

PL/SQL procedure successfully completed.

SQL> |
```