-- 1. Create the table named Customer3

SQL> CREATE TABLE Customer3 (

2 id NUMBER,

3 name VARCHAR2(20),

4 age NUMBER(3),

5 address VARCHAR2(40),

6 payment NUMBER

7 );

Table created.

SQL>

SQL> -- 2. Insert data into Customer3

SQL> INSERT INTO Customer3 VALUES (22, 'ANU', 23, 'OOTY', 5000);

1 row created.

SQL> INSERT INTO Customer3 VALUES (24, 'DHEENA', 25, 'COIMBATORE', 10000);

1 row created.

SQL> INSERT INTO Customer3 VALUES (25, 'PREMA', 24, 'ERODE', 6000);

1 row created.

SQL>

SQL> -- 3. Create package specification referring to Customer3

SQL> CREATE OR REPLACE PACKAGE customer\_pay AS

2 PROCEDURE find\_pay(c\_id Customer3.id%TYPE);

3 END customer\_pay;

4 /

Package created.

SQL>

SQL> -- 4. Create package body referring to Customer3

SQL> CREATE OR REPLACE PACKAGE BODY customer\_pay AS

2 PROCEDURE find\_pay(c\_id Customer3.id%TYPE) IS

3 c\_pay Customer3.payment%TYPE;

4 BEGIN

5 SELECT payment INTO c\_pay FROM Customer3 WHERE id = c\_id;

6 DBMS\_OUTPUT.PUT\_LINE('Payment: ' || c\_pay);

7 END find\_pay;

8 END customer\_pay;

9 /

Package body created.

SQL>

SQL> -- 5. Anonymous block to invoke the procedure

SQL> DECLARE

2 code Customer3.id%TYPE := 22; -- change 22 as needed

3 BEGIN

4 customer\_pay.find\_pay(code);

5 END;

6 /

PL/SQL procedure successfully completed.