```
SQL> CREATE TABLE Customer12 ( id number , name varchar (20) , age number (3) ,
2 address varchar (40) , payment number ) ;
Table created.
SQL> INSERT INTO Customer12 VALUES (&id, '&name', &age, '&address',&payment);
Enter value for id: 22
Enter value for name: anu
Enter value for age: 23
Enter value for address: ooty
Enter value for payment: 5000
old 1: INSERT INTO Customer12 VALUES (&id, '&name', &age, '&address',&payment)
new 1: INSERT INTO Customer12 VALUES (22, 'anu', 23, 'ooty',5000)
1 row created.
SQL>
SQL> SQL> INSERT INTO Customer12 VALUES (&id, '&name', &age, '&address',&payment); SP2-0734: unknown command beginning "SQL> INSER..." - rest of line ignored. SQL> INSERT INTO Customer12 VALUES (&id, '&name', &age, '&address',&payment);
Enter value for id: 24
Enter value for name: dheena
Enter value for age: 25
Enter value for address: coimbatore
Enter value for payment: 100000
old 1: INSERT INTO Customer12 VALUES (&id, '&name', &age, '&address',&payment)
new 1: INSERT INTO Customer12 VALUES (24, 'dheena', 25, 'coimbatore',100000)
1 row created.
SQL> INSERT INTO Customer12 VALUES (&id, '&name', &age, '&address',&payment);
Enter value for id: 25
Enter value for name: prema
Enter value for age: 24
Enter value for address: eroad
Enter value for payment: 6000
old 1: INSERT INTO Customer12 VALUES (&id, '&name', &age, '&address',&payment)
```

```
SQL Plus
Enter value for name: prema
Enter value for age: 24
Enter value for address: eroad
Enter value for payment: 6000
old 1: INSERT INTO Customer12 VALUES (&id, '&name', &age, '&address',&payment)
new 1: INSERT INTO Customer12 VALUES (25, 'prema', 24, 'eroad',6000)
1 row created.
SQL> CREATE PACKAGE customer_pay AS
  2 PROCEDURE find_pay ( c_id Customer.id%type );
  3 END customer_pay ;
Package created.
SQL> CREATE OR REPLACE PACKAGE BODY customer_pay AS PROCEDURE
  2 find_pay ( c_id Customer.id% TYPE ) IS
3 c_pay Customer.payment%TYPE ;
  4 BEGIN
  5 SELECT payment INTO c_pay FROM Customer WHERE id = c_id ; 6 dbms_output.put_line ( 'payment :' || c_pay ) ;
     END find_pay ;
  8 END customer_pay
 10
Warning: Package Body created with compilation errors.
SQL> DECLARE
 2 code Customer.id%type := & cc_id ;
3 BEGIN
  5 customer_pay.find_pay ( code ) ;
  6 END;
Enter value for cc_id: 2
old 2: code Customer.id%type := & cc_id ;
new 2: code Customer.id%type := 2;
 SQL> DECLARE
         code Customer12.id%type := & cc_id ;
         BEGIN
    4
         customer_pay.find_pay ( code ) ;
    5
    6
         END ;
    7
 Enter value for cc_id: 3
 old
           2: code Customer12.id%type := & cc_id ;
```

2: code Customer12.id%type := 3 ;

new