```
SQL Plus
Copyright (c) 1982, 2021, Oracle. All rights reserved.
Enter user-name: system
Last Successful login time: Fri Aug 29 2025 20:35:02 +05:30
Connected to:
Oracle Database 21c Express Edition Release 21.0.0.0.0 - Production
 Version 21.3.0.0.0
 SQL> CREATE TABLE Customer
2 (
3 id varchar (10)
   2 (
3 id varchar (10) ,
4 name varchar (50) ,
5 address varchar (60) ,
   6 salary number 7 );
 Table created.
 SQL> INSERT INTO Customer VALUES (1,'nithu','Bhopal',9000) ;
 1 row created.
SQL> INSERT INTO Customer VALUES (2, 'jegan', 'Erode', 8000);
1 row created.
SQL> INSERT INTO Customer VALUES (3, 'vithya', 'Chennai', 7000);
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 SQL Plus
  5 address varchar (60) ,
6 salary number
7 );
Table created.
SQL> INSERT INTO Customer VALUES (1,'nithu','Bhopal',9000);
SQL> INSERT INTO Customer VALUES (2, 'jegan', 'Erode', 8000);
1 row created.
SQL> INSERT INTO Customer VALUES (3,'vithya', Chennai',7000);
SQL> INSERT INTO Customer VALUES (4,'kiruthik','Salem',6000);
1 row created.
SQL> DECLARE
2  customer_rec Customer% rowtype ;
3  BEGIN
4  SELECT * into customer_rec FROM Customer WHERE id = 3;
5  dbms_output.put_line ( 'Customer ID :' || customer_rec.id ) ;
6  dbms_output.put_line ( 'Customer Name :' || customer_rec.name ) ;
7  dbms_output.put_line ( 'Customer Address :' || customer_rec.address ) ;
8  dbms_output.put_line ( 'Customer Salary :' || customer_rec.salary ) ;
9  END;
10 /
SQL> DECLARE
```