EX-6 TABLE AND RECORD(PL/SQL)

```
SQL Plus
 SQL> CREATE TABLE Customer
       id varchar (10) ,
name varchar (50)
      address varchar (60), payment number);
Table created.
SQL> INSERT INTO Customer VALUES (5, 'Hardik', 'Bhopal', 9000);
SQL> INSERT INTO Customer VALUES (4, 'Raju', 'Erode', 8000);
1 row created.
SQL> INSERT INTO Customer VALUES (3,'Akash','Chennai',7000);
SQL> INSERT INTO Customer VALUES (2, 'Arun', 'Salem', 6000);
1 row created.
 SQL> DECLARE
   2 customer_rec Customer% rowtype ;
3 BEGIN
  SELECT * into customer_rec FROM Customer WHERE id = 5;

dbms_output.put_line ( 'Customer ID :' || customer_rec.id );

dbms_output.put_line ( 'Customer Name :' || customer_rec.name );

dbms_output.put_line ( 'Customer Address :' || customer_rec.address );

dbms_output.put_line ( 'Customer Payment :' || customer_rec.payment);
                                                                                                    Q Search
  SQL Plus
1 row created.
SQL> INSERT INTO Customer VALUES (4, 'Raju', 'Erode', 8000);
SQL> INSERT INTO Customer VALUES (3,'Akash','Chennai',7000);
 SQL> INSERT INTO Customer VALUES (2,'Arun','Salem',6000);
1 row created.
  QL> DECLARE

2 customer_rec Customer% rowtype;

3 BEGIN

4 SELECT * into customer_rec FROM Customer WHERE id = 5;

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 Payment :' || customer_rec.payment);

9 END;
SQL> DECLARE
Customer ID :5
Customer Name :Hardik
Customer Address :Bhopal
Customer Payment :9000
PL/SQL procedure successfully completed.
SQL>
                                                                                                                                                               📭 🕢 💼 📜 👂 🧿 🖂
                                                         Q Search
```