```
CREATE TABLE Customer
id varchar (10),
name varchar (50),
address varchar (60),
salary number
);
Table created
INSERT INTO Customer VALUES (5, 'Hardik', 'Bhopal', 9000);
1 row insert
INSERT INTO Customer VALUES (4,'Raju','Erode',8000);
1 row insert
INSERT INTO Customer VALUES (3,'Akash','Chennai',7000);
1 row insert
INSERT INTO Customer VALUES (2,'Arun','Salem',6000);
1 row insert
DECLARE
customer rec Customer% rowtype;
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 Salary:' || customer_rec.salary);
END;
/
Customer ID: 5
Customer Name: Hardik
Customer Address: Bhopal
Customer Salary: 9000
PL/SQL procedure successfully completed.
```