PL/SQL TO RUN EXPLICIT CURSOR EXAMPLE

create table customers

(ID int, NAME varchar(20), AGE int, ADDRESS varchar(20), SALARY Decimal(7,2))

insert into customers values

(1,'Ramesh',32,'Ahmadabad', 2500.00)

insert into customers values

(2,'Khilan',25,'Delhi', 2000.00)

insert into customers values

(3,'Koushik',23,'Kota', 2500.00)

insert into customers values

(4,'Chaitali',25,'Mumbai', 7000.00)

insert into customers values

(5,'Hardik',27,'Bhopal', 9000.00)

insert into customers values

(6,'Komal',22,'MP', 5000.00)

DECLARE

c\_id customers.id%type;

c\_name customers.name%type;

c\_addr customers.address%type;

CURSOR c\_customers is

SELECT id, name, address FROM customers;

BEGIN

OPEN c\_customers;

LOOP

FETCH c\_customers into c\_id, c\_name, c\_addr;

EXIT WHEN c\_customers%notfound;

dbms\_output.put\_line(c\_id || ' ' || c\_name || ' ' || c\_addr);

END LOOP;

CLOSE c\_customers;

END;