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;