mmcoe@mmcoe-System-Product-Name:~$ sudo service oracle-xe start

[sudo] password for mmcoe:

mmcoe@mmcoe-System-Product-Name:~$ sqlplus

SQL\*Plus: Release 11.2.0.2.0 Production on Mon Aug 21 14:37:26 2023

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Enter user-name: mmcoe

Enter password:

Connected to:

Oracle Database 11g Express Edition Release 11.2.0.2.0 - 64bit Production

SQL> create table o\_rollno(rollno number(5), name varchar2(20));

Table created.

SQL> insert into o\_rollno values (1,’X’);

1 row created.

SQL> insert into o\_rollno values (2, 'Y');

1 row created.

SQL> insert into o\_rollno values (3, 'Z’);

1 row created.

SQL> insert into o\_rollno values (4, ‘W’);

1 row created.

SQL> create table n\_rollno(rollno number(5), name varchar2(20));

Table created.

SQL> insert into n\_rollno values (1, 'X');

1 row created.

SQL> insert into n\_rollno values (5, ‘A’);

1 row created.

SQL> insert into n\_rollno values (6, ‘B’);

1 row created.

SQL> insert into n\_rollno values (7, ‘C’);

1 row created.

SQL> select \* from o\_rollno;

ROLLNO NAME

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1. X
2. Y
3. Z
4. W

SQL> select \* from n\_rollno;

ROLLNO NAME

-------------------------------

1. X
2. A
3. B
4. C

**SQL> declare**

**temp\_rollno int;**

**temp\_name varchar2(30);**

**cursor c1 is select rollno, name from o\_rollno where rollno not in (select rollno from n\_rollno);**

**begin**

**open c1;**

**loop**

**fetch c1 into temp\_rollno, temp\_name;**

**exit when c1%notfound;**

**insert into n\_rollno(rollno, name) values(temp\_rollno, temp\_name);**

**end loop;**

**close c1;**

**end;**

**/**

PL/SQL procedure successfully completed.

SQL> select \* from n\_rollno;

ROLLNO NAME

-------------------------------

1 X

5 A

6 B

7 C

4 W

3 Z

2 Y