

3. Write a script to insert two rows into the DEPT table. Name your script lab12_3.sql. Be sure to use the sequence that you created for the ID column. Add two departments named Education and Administration. Confirm your additions. Run the commands in your script.

```
Insert into departments values(dept_id_sequence.nextval,'HR',111,1010,'US','United States');
Insert into departments values(dept_id_seq.nextval,'Admin',112,1011,'IN','India');
```

| | | | | | |
|-----|-------|-----|------|----|---------------|
| 200 | HR | 111 | 1010 | US | United States |
| 210 | Admin | 112 | 1011 | IN | India |

4. Create a nonunique index on the foreign key column (DEPT_ID) in the EMP table.

```
Create index emp_dept_index on Employees(department_id);
```

| | | | | | | | | | |
|----------------|--------|-----------|-----------|-------|-----------|----------|---|-------|---|
| EMPLOYEE_INDEX | NORMAL | VISHWAK16 | EMPLOYEES | TABLE | NONUNIQUE | DISABLED | - | USERS | 2 |
|----------------|--------|-----------|-----------|-------|-----------|----------|---|-------|---|

5. Display the indexes and uniqueness that exist in the data dictionary for the EMP table.

```
SELECT index_name, uniqueness FROM user_indexes WHERE table_name = 'Employees';
```

Output :

Index_name : EMPLOYEE_INDEX

Uniqueness : NONUNIQUE