**Exercises for Practical 8**

1. **Use last week’s employee table and in addition, create the following table:-**

Table name : Jobs

Columns:-

Job\_id not null varchar2(10)

Job\_title not null varchar2(35)

Min\_salary number(6)

Max\_salary number(6)

1. Insert the following records:-

SA\_MAN Sales Manager 10,000 20,000

SA\_REP Sales Representative 6000 12000

ST\_CLERK Clerical Staff 3000 4500

1. Show the job\_title and minimum and maximum salary (formatted in dollar currency with thousand separator and 2 decimals) for all jobs.
2. Using the Employee table, show the first name, last name and hire date for employees hired on a Saturday. The hire date(should appear as start date) and should be formatted as follows:-

For example if hire date is ‘17-FEB-1996’, it must return the following string:

Saturday, the 17th of February, One Thousand Nine Hundred Ninety-Six.

1. Using the Employee table, show the last name, salary, commission percentage and monthly commission for employees who have a last name starting with ‘E’, ‘T’ or ‘G’. The monthly commission is calculated as (commission\_pct\*salary) + 1000.
2. Using the Employee table, show the last name, salary, commission percentage and monthly commission for all employees.
3. Show the last name, salary , commission percentage and either ‘Commission Earner’ or ‘Not a commission earner’ for all employees.