1. Displays the employee no, name, and department number of employee BLAKE using Lower () function.

Select empno, ename, deptno from emp where lower(ename)=’black’

1. Find the length of employee name and job of all employees.

Select length(ename),length(job) from emp

1. Write a query to display department number and round salary employees department wise.
2. Find how many weeks each employee has been joined.
3. Find the employees who have joined in the year 1981.
4. Find how many months each employee has been joined.
5. Display the employee’s name, hire date, and salary review date, which is the first Monday after

six months of service. Label the column REVIEW. Format the dates to appear in the format

similar to “Sunday, the 7th of September, 1981.”

select ename,hiredate,Next\_day(Add\_months(hiredate,6),'MONDAY') Review from emp

select

hiredate,ename,

to\_char(Next\_Day(Add\_months(hiredate,6),'MONDAY'),'Day')||','||

to\_char(Next\_Day(Add\_months(hiredate,6),'MONDAY'),'dd')||'th of'||to\_char(Next\_Day(Add\_months(hiredate,6),'MONDAY'),'Month')||','

||to\_char(Next\_Day(Add\_months(hiredate,6),'MONDAY'),'YYYY')

"Review"

from emp