I recently complete this work::

NAME SSN SALARY SUPERSSN DNO

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john 1 30000 2 5

frank 2 40000 8 5

alicia 3 25000 4 4

jenifer 4 43000 8 4

ramesh 5 38000 2 5

joyce 6 25000 2 5

SQL> select dno,count(ssn) " no of emps",avg(salary) "avg. salary" from empl group by   
 dno;

DNO no of emps avg. salary

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1 1 55000

4 3 31000

5 4 33250

SQL> select dno,count(ssn) " no of emps",avg(salary) "avg. salary" from empl group by   
 dno having avg(salary)>32000;

DNO no of emps avg. salary

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1 1 55000

5 4 33250

SQL> select dno,count(ssn) " no of emps",avg(salary) "avg. salary" from empl group by   
 rollup(dno,ssn);

DNO no of emps avg. salary

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1 1 55000

1 1 55000

4 1 25000

4 1 43000

4 1 25000

4 3 31000

5 1 30000

5 1 40000

5 1 38000

5 1 25000

5 4 33250

SQL> select dno,count(ssn) " no of emps",avg(salary) "avg. salary" from empl group by   
 cube(dno,ssn);

DNO no of emps avg. salary

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1 1 55000

1 1 55000

4 1 25000

4 1 43000

4 1 25000

4 3 31000

I also complete under sql query.

1. List total deposit of customer having account date after 1-jan-96.
2. List total deposit of customers living in city Nagpur.
3. List maximum deposit of customers living in bombay.
4. Display the highest, lowest, sum, and average salary of all employees. Label the columns Maximum, Minimum, Sum, and Average, respectively. Round your results to the nearest whole number.
5. Write a query that displays the difference between the highest and lowest salaries. Label the column DIFFERENCE.
6. Create a query that will display the total number of accounts opened in 1995, 1996, 1997, and 1998.
7. Find the average salaries for each department without displaying the respective department numbers.
8. Write a query to display the total salary being paid to each job title, within each department.
9. Find the average salaries > 2000 for each department without displaying the respective department numbers.