**1.Display the Supplier table in the descending order of CITY.**

dbms\_ass1=# select \* from s order by city desc;

S# | sname | status | city

-------+-------+--------+--------

S2 | Jones | 10 | Paris

S3 | Blake | 30 | Paris

S1 | Smith | 20 | London

S4 | Clark | 20 | London

S5 | Adams | 30 | Athens

(5 rows)

**2. Display the Part Table in the ascending order of CITY and within the city in the ascending order of Part names.**

**3. Display all the Suppliers with a status between 10 and 20.**

dbms\_ass1=# select \* from s where status between 10 and 20;

S# | sname | status | city

-------+-------+--------+--------

S1 | Smith | 20 | London

S2 | Jones | 10 | Paris

S4 | Clark | 20 | London

(3 rows)

**4. Display all the Parts and their Weight, which are not in the range of 10 and 15.**

dbms\_ass1=# select "P#","weight" from p where weight not between 10 and 15;

P# | weight

-------+--------

P2 | 17

P3 | 17

P6 | 19

(3 rows)

**5. Display all the Part names starting with the letter ‘S’.**

dbms\_ass1=# select pname from p where pname like 'S%';

pname

-------

Screw

Screw

(2 rows)

**6. Display all the Suppliers, belonging to cities starting with the letter ‘L’.**

dbms\_ass1=# select \* from s where city like 'L%';

S# | sname | status | city

-------+-------+--------+--------

S1 | Smith | 20 | London

S4 | Clark | 20 | London

(2 rows)

**7. Display all the Projects, with the third letter in JNAME as ‘n’.**

dbms\_ass1=# select \* from j where jname like '%%n%';

J# | jname | city

-------+---------+--------

J4 | Console | Athens

(1 row)