Q1)

SQL> select branchNo, count(branchno),sum(salary) from staff group by branchno;

BRAN COUNT(BRANCHNO) SUM(SALARY)

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B002 2 82000

B004 1 48000

B001 2 76000

b003 1 41000

Q2)

SQL> select branchNo, count(branchno) ,sum(salary) from staff group by branchno having count(branchno)>1;

BRAN COUNT(BRANCHNO) SUM(SALARY)

---- --------------- -----------

B002 2 82000

B001 2 76000

Q3)

SQL> select position,count(staffno),sum(salary) from staff group by position having position like 'Manager' or position like 'Supervisor';

POSITION COUNT(STAFFNO) SUM(SALARY)

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Manager 4 185000

Supervisor 1 32000

Q4)

SQL> select sum(price) from video where category like 'Children';

SUM(PRICE)

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33

Q5)

SQL> select actorno,count(character) from role group by actorno;

ACTOR COUNT(CHARACTER)

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A1002 1

A2019 2

A3006 2

A4343 1

A7525 1