



Start Page x Untitled1.sql x Untitled2.sql x work.sql x

SQL Worksheet History



Worksheet Query Builder

```
UPDATE Staff
SET bno= 'B7'
WHERE sno= 'SL104';

select bno, count(sno) as count, sum(salary) as sum
from Staff
group by bno
order by bno;

select bno, count(sno) as count, sum(salary) as sum
from Staff
group BY bno
having count(sno) > 1
order by bno;
```

Query Result x

SQL | All Rows Fetched: 2 in 0 seconds

	BNO	COUNT	SUM
1	B3	2	42000
2	B5	2	36000



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SQL Worksheet History



Worksheet Query Builder

```
insert into Staff values('SL103','Ann','Beech',12000.00,'Project Manager');
insert into Staff values('SL104','Mary','Howe',9000.00,'Project Manager');

select * from Staff;

drop table Staff;

select sum(salary) as sum_salary
from Staff
where Staff.position = 'Manager' ;

select avg(salary) as avg_salary
from Staff
where Staff.position = 'Project Manager';

select min(salary) as min_salary,max(salary) as max_salary
from Staff;
```

Query Result x

SQL | All Rows Fetched: 1 in 0.015 seconds

	SUM_SALARY
1	54000



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SQL Worksheet History



Worksheet Query Builder

```
insert into Staff values('SL103','Ann','Beech',12000.00,'Project Manager');
insert into Staff values('SL104','Mary','Howe',9000.00,'Project Manager');

select * from Staff;

drop table Staff;

select sum(salary) as sum_salary
from Staff
where Staff.position = 'Manager' ;

select avg(salary) as avg_salary
from Staff
where Staff.position = 'Project Manager';

select min(salary) as min_salary,max(salary) as max_salary
from Staff;
```

Query Result x

SQL | All Rows Fetched: 1 in 0 seconds

	AVG_SALARY
1	11000



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SQL Worksheet History



Worksheet Query Builder

```
select * from Staff;

drop table Staff;

select sum(salary) as sum_salary
from Staff
where Staff.position = 'Manager' ;

select avg(salary) as avg_salary
from Staff
where Staff.position = 'Project Manager';

select min( salary) as min_salary,max(salary) as max_salary
from Staff;

select count(sno) as sno_count
from Staff
```

Query Result x

SQL | All Rows Fetched: 1 in 0.015 seconds

	MIN_SALARY	MAX_SALARY
1	9000	30000



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SQL Worksheet History



Worksheet Query Builder

```

drop table Staff;

select sum(salary) as sum_salary
from Staff
where Staff.position = 'Manager' ;

select avg(salary) as avg_salary
from Staff
where Staff.position = 'Project Manager';

select min( salary) as min_salary,max(salary) as max_salary
from Staff;

select count(sno) as sno_count
from Staff
where Staff.position = 'Manager';

select count( sno) as sno_count , sum(salary) as sum_salary

```

Query Result x

SQL | All Rows Fetched: 1 in 0.015 seconds

SNO_COUNT	
1	2



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SQL Worksheet History



Worksheet Query Builder

```

where Staff.position = 'Manager' ;

select avg(salary) as avg_salary
from Staff
where Staff.position = 'Project Manager';

select min( salary) as min_salary,max(salary) as max_salary
from Staff;

select count(sno) as sno_count
from Staff
where Staff.position = 'Manager';

select count( sno) as sno_count , sum(salary) as sum_salary
from Staff
where Staff.position = 'Manager';

select count(*) as Count_Salary

```

Query Result x

SQL | All Rows Fetched: 1 in 0 seconds

	SNO_COUNT	SUM_SALARY
1	2	54000



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SQL Worksheet History



Worksheet Query Builder

```

where Staff.position = 'Project Manager',

select min( salary) as min_salary,max(salary) as max_salary
from Staff;

select count(sno) as sno_count
from Staff
where Staff.position = 'Manager';

select count( sno) as sno_count , sum(salary) as sum_salary
from Staff
where Staff.position = 'Manager';

select count(*) as Count_Salary
from Staff
where Staff.position = 'Project Manager' and Staff.salary > 9000.00;

alter table Staff
    
```

Query Result x

SQL | All Rows Fetched: 1 in 0.016 seconds

COUNT_SALARY	
1	2



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SQL Worksheet History



Worksheet Query Builder

```
UPDATE Staff
SET bno= 'B3'
WHERE sno= 'SL102';

UPDATE Staff
SET bno= 'B5'
WHERE sno= 'SL103';

UPDATE Staff
SET bno= 'B7'
WHERE sno= 'SL104';

select bno, count(sno) as count, sum(salary) as sum
from Staff
group by bno
order by bno;
```

Query Result x

SQL | All Rows Fetched: 3 in 0 seconds

	BNO	COUNT	SUM
1	B3	2	42000
2	B5	2	36000
3	B7	1	9000