

```

use LAB4

INSERT INTO lab4
(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE)
VALUES
('ADAMS', 'RESEARCH', 28000, 34, 14)
INSERT INTO lab4
(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE)
VALUES
('WILKES', 'MARKETING', 35000, 40, 10)
INSERT INTO lab4
(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE)
VALUES
('STOKES', 'MARKETING', 32000, 22, 27)
INSERT INTO lab4
(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE)
VALUES
('MEZA', 'COLLECTIONS', 43000, 37, 15)
INSERT INTO lab4
(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE)
VALUES
('MERRICK', 'RESEARCH', 47000, 35, 18)
INSERT INTO lab4
(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE)
VALUES
('RICHARDSON', 'MARKETING', 34500, 21, 26)
INSERT INTO lab4
(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE)
VALUES
('FURY', 'COLLECTIONS', 35000, 27, 22)
INSERT INTO lab4
(Name, Team, Salary, SICKLEAVE, ANNUALLEAVE)
VALUES
('PRECOURT', 'PR', 41000, 23, 30)

```

**Creating table**

```

use LAB4

SELECT
Team,
AVG(Salary)
FROM lab4
GROUP BY Team

```

%	
Results	Messages
Team	(No column name)
COLLECTIONS	39000
MARKETING	33833
PR	41000
RESEARCH	37500

**First Answer**

```

use LAB4

SELECT
Team,
AVG(Salary)
FROM lab4

GROUP BY Team

HAVING AVG(Salary)<39000

```

```

LQuery1.sql - 192....137.LAB4 (SA (56))*
use LAB4
SELECT Name,Salary,Team
FROM lab4
WHERE SICKLEAVE<25
GROUP BY Name,Salary,Team

ORDER BY Name

```

Results		Messages
Team	(No column name)	
MARKETING	33833	
RESEARCH	37500	

Second Answer

Results			Messages
Name	Salary	Team	
PRECOURT	41000	PR	
RICHARDSON	34500	MARKETING	
STOKES	32000	MARKETING	

Third Answer

```

use LAB4

SELECT Team,COUNT(SICKLEAVE)
FROM lab4
WHERE SICKLEAVE<30

GROUP BY Team

```

```

use LAB4

SELECT Name
FROM lab4
WHERE SICKLEAVE>ANNUALLEAVE
GROUP BY Name

```

Results	
Team	(No column name)
COLLECTIONS	1
MARKETING	2
PR	1

**Fourth Answer**

Results	
Name	
ADAMS	
FURY	
MERRICK	
MEZA	
WILKES	

**Fifth Answer**