```
⊡use LAB4
                                                                 □use LAB4
☐INSERT INTO lab4
                                                                 ĖSELECT
  (Name, Team, Salary, SICKLEAVE, ANNUALLEAVE)
                                                                   Team,
  VALUES
                                                                   AVG(Salary)
 ('ADAMS', 'RESEARCH', 28000, 34, 14)
                                                                   FROM lab4
☐INSERT INTO lab4
                                                                   GROUP BY Team
  (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)
({\small {\sf Name}}, {\small {\sf Team}}, {\small {\sf Salary}}, {\small {\sf SICKLEAVE}}, {\small {\sf ANNUALLEAVE}})
  VALUES
  ('MEZA','COLLECTIONS',43000,37,15)
□INSERT INTO lab4
  ({\small {\sf Name}}, {\small {\sf Team}}, {\small {\sf Salary}}, {\small {\sf SICKLEAVE}}, {\small {\sf ANNUALLEAVE}})
  VALUES
  ('MERRICK','RESEARCH',47000,35,18)
({\small {\sf Name}}, {\small {\sf Team}}, {\small {\sf Salary}}, {\small {\sf SICKLEAVE}}, {\small {\sf ANNUALLEAVE}})
  VALUES
  ('RICHARDSON','MARKETING',34500,21,26)
□INSERT INTO lab4
                                                                 % + ∢
  (Name, Team, Salary, SICKLEAVE, ANNUALLEAVE)
  VALUES
                                                                 Results Messages
  ('FURY','COLLECTIONS',35000,27,22)
                                                                                      (No column name)
COLLECTIONS
  ({\tt Name}, {\tt Team}, {\tt Salary}, {\tt SICKLEAVE}, {\tt ANNUALLEAVE})
                                                                                      39000
                                                                    MARKETING
                                                                                      33833
 ('PRECOURT', 'PR', 41000, 23, 30)
                                                                    PR
                                                                                      41000
                                                                    RESEARCH
                                                                                      37500
```

Creating table

First Answer

```
□ use LAB4

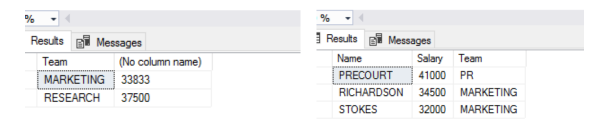
□ SELECT

Team,
AVG(Salary)
FROM lab4

GROUP BY Team

HAVING AVG(Salary)<39000

□ SELECT Name, Salary, Team
FROM lab4
WHERE SICKLEAVE<25
GROUP BY Name, Salary, Team
ORDER BY Name
```



Second Answer

Third Answer





Fourth Answer

Fifth Answer