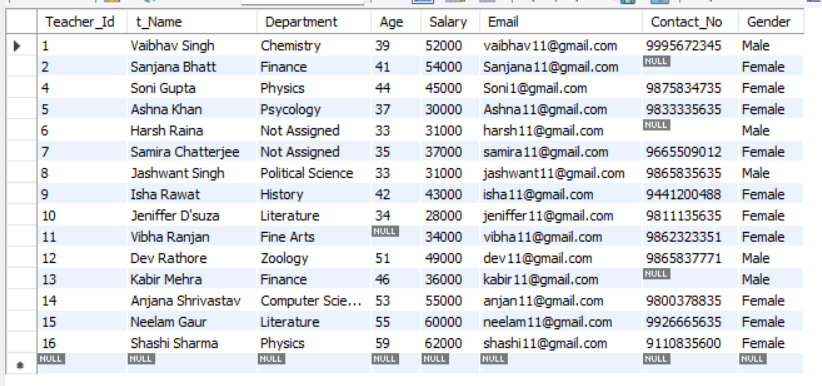
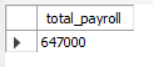
**Screenshot of Task Performed**

SELECT \* from teacher\_details;



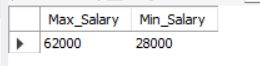
SELECT Sum(Salary) AS total\_payroll from teacher\_details;



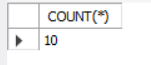
SELECT AVG(Salary) AS avg\_salary from teacher\_details;



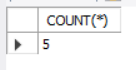
SELECT MAX(Salary) AS Max\_Salary, MIN(Salary) AS Min\_Salary from teacher\_details;



SELECT COUNT(\*) from teacher\_details Where Gender='Female';

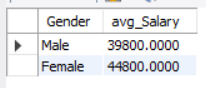


SELECT COUNT(\*) from teacher\_details Where Gender='Male';



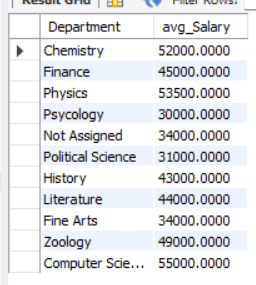
Select Gender, AVG(Salary) AS avg\_Salary from teacher\_details

GROUP BY Gender;



Select Department, AVG(Salary) AS avg\_Salary from teacher\_details

GROUP BY Department;



SELECT Department, MAX(Salary) AS Max\_Salary FROM teacher\_details

GROUP BY Department

HAVING MAX(Salary) > 50000;

