

SQLQuery1.sql - 30...C10\305 PC10 (64))* - X Object Explorer

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CREATE TABLE Employeeeee (Emp_Id INT PRIMARY KEY, Name varchar(20) NOT NULL, Age INT, Salary INT);
SELECT *FROM employeeeee;
INSERT INTO Employeeeee(Emp_Id, Name, Age, Salary) VALUES (101, 'Nitin', 20, 1500.5);
INSERT INTO Employeeeee(Emp_Id, Name, Age, Salary) VALUES (102, 'ANew', 19, 500.2);
INSERT INTO Employeeeee(Emp_Id, Name, Age, Salary) VALUES (103, 'Waghulade', 19, 5600.6);
INSERT INTO Employeeeee(Emp_Id, Name, Age, Salary) VALUES (104, 'BlackCap', 20, 6000.89);
INSERT INTO Employeeeee(Emp_Id, Name, Age, Salary) VALUES (105, 'Kishan', 5, 6700.4);
SELECT *FROM employeeeee;

SELECT LOWER(Name) FROM Employeeeee;
SELECT UPPER(Name) FROM Employeeeee;
SELECT LEN(Name) FROM Employeeeee;
SELECT SUM(Salary) FROM Employeeeee;
SELECT COUNT(Emp_Id) FROM Employeeeee;
SELECT MIN(Age) FROM Employeeeee;
SELECT MAX(Age) FROM Employeeeee;
SELECT AVG(Salary) FROM Employeeeee;

```

SELECT LOWER(Name) FROM Employeeeee;

93 %

	(No column name)
1	nitin
2	anew
3	waghulade
4	blackcap
5	kishan

SELECT LEN(Name) FROM Employeeeee;

93 %

	(No column name)
1	5
2	4
3	9
4	8
5	6

SELECT COUNT(Emp_Id) FROM Employeeeee;

93 %

	(No column name)
1	5

SELECT MAX(Age) FROM Employeeeee;

93 %

	(No column name)
1	20

SELECT UPPER(Name) FROM Employeeeee;

93 %

	(No column name)
1	NITIN
2	ANew
3	WAGHULADE
4	BLACKCAP
5	KISHAN

SELECT SUM(Salary) FROM Employeeeee;

93 %

	(No column name)
1	20300

SELECT MIN(Age) FROM Employeeeee;

93 %

	(No column name)
1	5

SELECT AVG(Salary) FROM Employeeeee;

93 %

	(No column name)
1	4060