

# SQL Server Insert Data

 [javatpoint.com/sql-server-insert-data](http://javatpoint.com/sql-server-insert-data)

In SQL Server database, INSERT statement is used to insert a single record or multiple records into a table.

## Syntax:

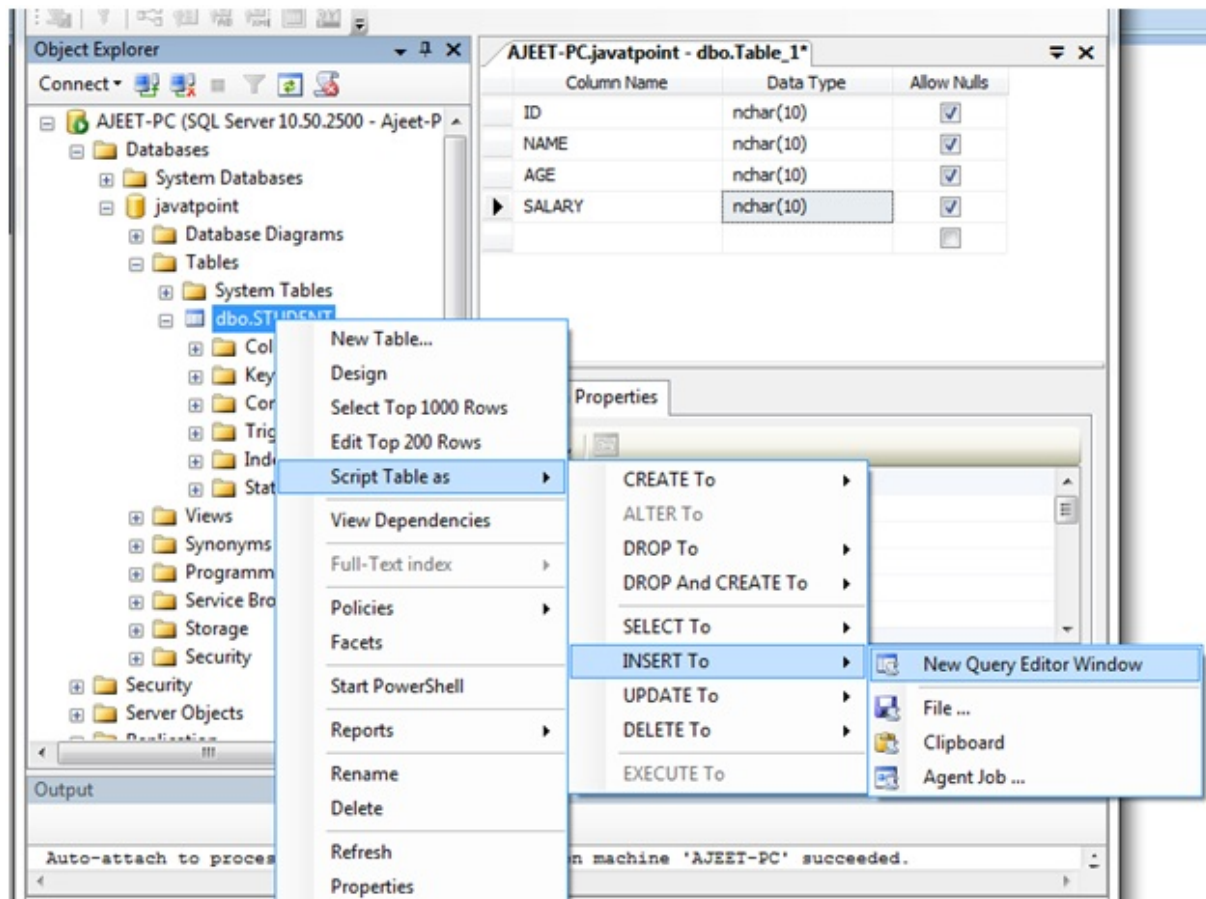
1. INSERT INTO [database\_name].[dbo].[table\_name]
2. (column1, column2, ... )
3. VALUES
4. (expression1, expression2, ... ),
5. (expression1, expression2, ... ),
6. ...;

## Example:

Insert some records in "STUDENT" table:

1. INSERT INTO [javatpoint].[dbo].[STUDENT]
2. ([ID]
3. ,[NAME]
4. ,[AGE]
5. ,[SALARY])
6. VALUES
7. (1,'Ajeet',27,20000),
8. (2,'Backon',29,28000),
9. (3,'Chris',17,25000);

You can directly use the above command in a New Query or follow the management studio screenshots given below:





Output:

The screenshot displays the Microsoft SQL Server Management Studio interface. The 'Object Explorer' on the left shows the database structure for 'AJEET-PC (SQL Server 10.50.2500 - Ajeet-PCV)'. The 'Query Editor' on the right shows a SQL query: `SELECT TOP 1000 [ID], [NAME], [AGE], [SALARY] FROM [javatpoint].[dbo].[STUDENT]`. The 'Results' tab at the bottom shows the output of the query, which consists of three rows of data. The status bar at the bottom indicates 'Ready', 'Ln 1', 'Col 1', and 'INS'.

ID	NAME	AGE	SALARY
1	Ajeet	27	20000
2	Backon	29	28000
3	Chris	17	25000

AJEET-PC (10.50 SP1) | Ajeet-PC\Ajeet (56) | master | 00:00:00 | 3 rows

You can see that all three records are inserted now in the "Student" table.