## **Difference between Natural Join and Inner Join in SQL**

| **S.No.** | **NATURAL JOIN** | **INNER JOIN** |
| --- | --- | --- |
| 1. | The join operation which is used to merge two tables depending on their same column name and data types is known as natural join. | Inner joins have a specific join condition. Here, the join operation is used to form a new table by joining column values of two tables based upon the join-predicate. |
| 2. | Here, the final table will accommodate all the attributes of both the tables and doesn’t duplicate the column. | Here, the final table will accommodate all the attributes of both the tables and it also holds the duplicate columns. |
| 3. | SQL Server Management Studio does not support natural joins. | SQL Server Management Studio supports inner joins. |