

## Difference between WHERE and HAVING Clause in SQL

WHERE CLAUSE	HAVING CLAUSE
WHERE	HAVING
WHERE Clause is used to filter the records on individual rows.	HAVING Clause is used to filter the records from the groups.
WHERE Clause can be used without GROUPBY Clause.	HAVING Clause cannot be used without GROUPBY Clause
It is implemented in row operations.	It is implemented in Column operations.
WHERE Clause acts as a pre-filter.	HAVING Clause acts as a post-filter.
We can use the WHERE clause with the SELECT, UPDATE, and DELETE statements.	The HAVING clause can only be used with the SELECT statement.
WHERE Clause cannot contain aggregate function	HAVING Clause can contain aggregate function