

IDENTITY(SEED,INCREMENT) -> SET OPERATORS

20 March 2024 20:05

- 1) Identity \rightarrow Auto increment in values:
- 2) The Default seed value will start from "1"
- 3) Make sure the concept only works with Numerical Data type:

| E-id(int) | C(cha) | C(Money) |
|-----------|----------|----------|
| E-Name | E-Salary | |
| | | |

$$\begin{aligned}
 A \cup B &\rightarrow \{5, 6\} \\
 \{a = \{1, 2, 3, 4, 5, 6\}\} \\
 \{b = \{5, 6, 7, 8, 9\}\} &\Rightarrow A \cup B \\
 \text{union} &\{1, 2, 3, 4, 5, 6, 7, 8, 9\} \\
 \text{union all} &\{1, 2, 3, 4, 5, 6, 5, 6, 7, 8, 9\}
 \end{aligned}$$

Set Operator's:

- 1) Union \rightarrow common things will not be considered [Duplicates] wont consider
- 2) union all \Rightarrow duplicates will allowed
- 3) Intersection \Rightarrow common data
- 4) Except \Rightarrow prints all the To return all values from left+ side

table which are not found in the right hand table:

- Rule's
- 1) 2 table's
 - 2) both table's ⁿ column should same and their d-type also.
 - 3,