

## → SORTER TRANSFORMATION

Sorter transformation is used to sort data in an ascending or descending order based on single or multiple keys.

\* This is an active transformation.

\* The part which is participated in sorter operation is defined as 'key'.

Q Why sorter transformation is active transformation?

Ans: Sorter transformation is active transformation bcz we can select the "distinct" option in the sorter property.

Q How to remove duplicates using sorter transf?

Ans: Enable "Distinct" option which will automatically removes duplicate data or records.

Q What are the types of groups in sorter transf?

1. Input group
2. Output group
3. Default group

Q What are the different transformations where you can use a SQL override?

- 1) Source qualifier
- 2) Lookup
- 3) Target

Q What are the some examples of informatica in ETL process?

- 1) Mapping
- 2) Workflow
- 3) Tasks