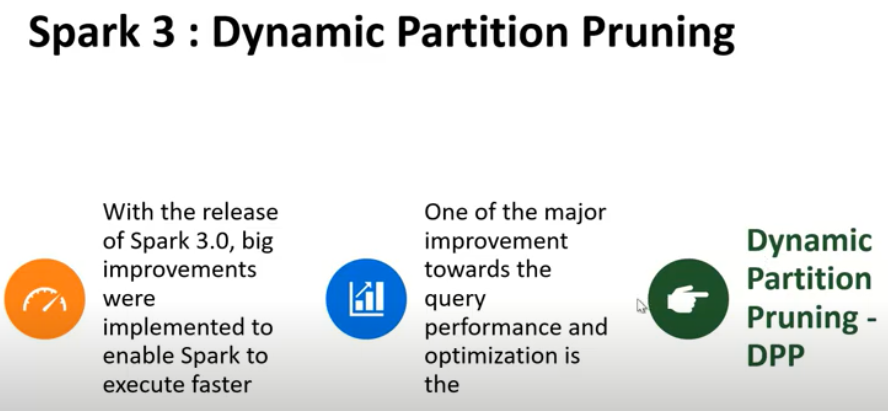
**Dynamic partition pruning**



One of major feature in spark performance optimization is dynamic partition pruning, so the whole idea here is how we can make sure that the query can only churn the amount of required data and whatever amount of data is not required based on the condition that should be pruned or that should be ignore for that particular query. This will help us to achieve the substantial amount of performance optimization.

In static partition pruning

