

## Nested Serializer

The process of converting database instance into dict type and then converted into JSON datatype is called serialization.

- If a serializer is working inside another serializer class then it is called Nested serializer.
- Some times we are using one serializer fields into another serializer also then to access all fields at a time by sending one request.
- If we are using Normal serializer concepts then only we will access one serializer class fields only.
- If we want to access a serializer class fields then we should use Nested serializer concept.
- Generally when we are making the relationship between the tables then this nested serializer concept we can use.

### Why should we go for Nested serializer concept?

When we are sending one request for accessing the parent information then along with they parent information if you want to