Nested Scriptizer

the process of converting database instance into dict type and than converted into ISON data-type is called serialization

- > A serializer is worlling inside another serializer class then it is called Nesled certalizer
- some times we are using one scridizer fields into another scridizer also then to access all fields at a time by sending one regues
- If we are using Normal senalizer concepts then only we coill accept one serializer class field only
- If we want to access a serializer clau field then we should a use Hesled serializer concept
- Fenerally when we are making the relationship between the table. I then the nested serializer concep we can we

thy should go for Nesled serializer concept:

when we are earling one request for accessing the parent information it you want to