3. remove the **status** field from the **levels** JSON and use the **status** column from the **card\_factor** table – high priority

*Ans: The* ***status*** *in the* ***levels*** *JSON is just used for DTO so that in frontend we can easily show the status of the level like:* ***ADDED, READY*** *while choosing the level of factors and added to the card. It doesn’t have anything to do with the persistence (Database Design). We think about the possible solution to get rid of the* ***status*** *field from the* ***levels*** *and found the two solutions.*

* *Solution 1: If we removed the level status from* ***levels*** *JSON, we are just able to return the level in front end which are* ***READY*** *but not the* ***ADDED****. If want to display both status the logic need to be implemented in frontend side.*
* *Solution 2: If we removed the level status and want to display the level with status like:* ***ADDED,*** ***READY****. In front end the logic needs to be implemented.*