# Part 1

This week of my course was about the Document Databases which are part of NoSQL set. Document DBs are a bit more popular then the others due to it ease and functionality. The most valuable thing for me was the pointing out of in what kind of situation you should structure your documents in either normalized or denormolized form. Another nice thing in this lesson was the comparison documents in DB with a JSON files. This comparison made lots of the things easier, so I had no difficulties in understanding the material. Nothing seems to be extra in this week.

# Part 2

This time I am going to give a reflection on Ivan’s report. He told us about ORM frameworks and Entity Framework (EF) in particular. Despite his speech being clear, I am not satisfied with his presentation. Instead of giving as a bunch of code, which is not readable to be honest, he should have given us some pros and cons of the Entity Framework. I am as a listener not interested in how you can initialize a project with EF etc. What I am really interested in is a key feature like scaffold or something. He really should have emphasized this kind of info.

One more defect in his presentation is the way he provides us a code. He just put a row test with some tabulation without any highlights. The way he could improve this is colorizing a code like most of the code editors does.

Here is an example from my presentation: "id": "67890". I colorized a property name and a value in a different colors so it would be way more easier to read.