# Part 1

This week of my NoSQL course was about Mongo Database. As it turned out, Mongo DB based on Document Database which means you can store any object from any kind of app with ease due to lack of a schema control and therefore higher performance. By saying any kind of object, I mean Any. Even some binary files like jpg or mp3. That is done thanks to Mongo Grid System. Not many databases can handle with files. Another useful thing in MongoDb is JS support. You can write your own functions on triggers or aggregation which gives you extra control over database behavior. Nothing seems to be redundant this time. Lecturer just showed few basic operations with Mongo and provides us only basic features which is enough to show what Mongo DB is really about. Because material was basic there weer no difficulties for me in understanding it. It seems this week is just fine so I won’t change anything.

# Part 2

This time I am giving a feedback on an Ivan’s report one more time. As in the previous time his presentation was full of code. As I said before a bunch of code just distracting listeners from the reporter the same way as a bunch of text does. This time though he has a colorized code so at least we could mention some key functions in his mess. In my opinion this week was useless for us as listeners. If we were interesting in basic Create\Read\Update\Delete operations we had already know it. The way Ivan could have made his report better is by removing this code and replacing it with some unique features which no other ORM has.