## Course 1. Software Engineering: Introduction.

<https://www.edx.org/course/software-engineering-introduction>

This course runs on edX platform and lasts for 6 weeks with average lesson’s longitude of 8-10 hours per week. This course is about designing your applications in a better way, finding some lacks in it and about making a good software in general. It is aimed for all kind of developers, especially who work with object-oriented programming/ It would be helpful for other programmers as well. I decided to take this course because despite I do a lot of software, I always suffer from lack of good design decisions which will help to maintain software in future.

## Course 2. Introduction to NoSQL Data Solutions

<https://www.edx.org/course/introduction-to-nosql-data-solutions>

This course runs on edX as well. It is provided by Microsoft, lasts for 4 weeks. Lessons take 3 hours per week in average. This course is about NoSQL fundaments and some core techniques for using NoSQL solutions, especially Microsoft’s ones. I took this course because I deal with databases a lot in my study and work, but I have not known any of NoSQL stores yet. These stores are quite useful though.

Despite both courses are not connected with one each other, the both helpful for my study and work.