# Part 1

Second week of the “Software Engineering: Introduction” course was about the specification. I learned about process of requirements elicitation and the way they can be gathered. Other aspects of this course were familiar to me.

I haven’t spoken about method of gathering requirements due to time limits, so I’d like to mention them here. There are several ways to gather the requirements such as user stories, brainstorming, document analysis, prototyping and so one, but only one of them was explaining in detail. This was user stories technique. These are just simple sentences, which are built by some rule. Here is an example:

"As an instructor, I would like to be able to post announcements so that they appear on my learners' feed."

This week I haven’t only met with this technique, but I ‘ve learned how to transform it into a requirement as well which is very useful.

This week, comparing to the previous one, was more interesting for me because I wasn’t just listening to videos, but did some exercises as well. For example, I transformed one user story into a requirement. Therefore I want change anything in this week.

# Part2

Today I am supposed to give a report about Nikita’s speech once again. This time his presentation was quite good. His speech was clear and easy to understand as at the previous time. As I mentioned at the previous report, I am not interested in Machine Learning, Data Science etc., but his presentation was fascinating enough to make me listen to him. This time he provided us the process of evaluation the data and the aspects of life where machine learning applies.

The only one lack in his presentation were the schemes he gave us. As I understand, presentations should be maid as clear as possible. His schemes though were quite complicated.