# Part 1

After finishing the previous course, I have taken a new one. This course is about a NoSQL databases and Microsoft Azure platform. So/ the first week of the “Introduction to NoSQL Data Solutions” course was about explaining what NoSQL is about, the difference between NoSQL and Relational databases and Azure NoSQL Solutions. I have learned a lot about NoSQL despite it was the first week of the course. The reason behind that is that I knew barely something about NoSQL. As the time goes on our software changes rapidly. And so, do databases. Relational databases become popular in the last century. NoSQL though become only in last decade. NoSQL storages are way more perspective and performed than the Relational. That is why course’s material is important for those people who connected with databases and for me in particular. The same reason goes for redundancy. There is nothing seems to be extra.

This course steel is not perfect. Because it was brought by Microsoft, Microsoft forces students to learn NoSQL on their Cloud Storages. This was quite a challenge for me because I have never experienced Azure platform. So in order to understand the material better, I had to learn how work on this platform, so I would be able to do some labs. I’d rather replace Azure with more popular solution.

# Part 2

This time I supposed to give a reflection on Savelii’s presentation. He talked about web hooks and the difference with more common web-app archetypes. I understood difference in the structure between this two approaches. Despite that I did not get an idea of why web hooks are useful. Thanks to Nikita, I get some point, but I still struggling in understanding the purpose of web hooks. Savelii really should have explained the difference in a batter way.