**[SLIDE 8: LEARNING PLAN]**

As we were discussing the project scope that Milad just mentioned, we realized that we are missing some skills. So, we came up with a learning plan to help us properly do the project and gain some new knowledge as well. On the slide you see the outline of what we will be working on – mostly backend and security.

|  |
| --- |
| **Learn to structure the database with MySQL** |
| **Learn to use APIs to connect the database to the GUI** |
| **Learn about stacks, heaps work and the “garbage collection”** |
| **Learn Bootstrap 4 & JS widgets with a sandbox environment** |
| **Learn to work with web services** |
| **Learn how create secure form validation using Regular Expressions** |

It makes sense, backend is where to logic is and security is always a number one concern. We want to make sure that we deliver a high-quality product and we put a lot of effort into getting the missing skills. Most of us lack the same knowledge, but those who worked in the industry before have an advantage.

**[SLIDE 9: CONCLUSION]**

Of course, this is just the first step for the project. We yet have a long way to go. The closest steps that we are sure about are these:

* Evaluate the team performance during the term. We will discuss what was right and what was wrong to work better next semester
* Reflect on the instructor’s feedback. A knowledgeable person’ opinion is very valuable to us.
* Start the development process. Yay, the exciting part.

…but before that – have a nice Christmas break everyone! We all need to recharge our batteries sometimes, right?