

So, I would somehow start from what I really see now, and that is somehow a kind of screen, where you see the Moodle website. Here, on the website you can log in. Then you can see some information. This is no longer exactly as it looked. Somehow this has been updated recently. That is like a user interface or what as computer scientists we call frontend. The whole thing can only be accessed via internet and therefore, I draw a cable, that means internet connection is there and then you somehow get to the server. There, the whole thing is probably a kind of a program. I guess that Moodle uses PHP, but I am not sure about that. So, the software is divided into frontend software and backend software. I don't know the exact classification. Then I would add a third component services, which is also part of the backend. Then, there is the next cable from server to database. Which basically is just a server as well. So, I guess, that there is not only one server, but several and the whole thing runs in parallel. So, there is somehow redundancy and security. With the database, it is the same. Maybe you could arrange everything on a larger scale by setting up areas. So, one part is then more or less at home and the other at the data center.