**Cristean Andrei and Debre Lorand**

**30233**

**Tier vs Layer:  
Difference:**

* when we’re talking about layers, we’re only talking about logical organization of code
* all we are doing is discussing a way of organizing a code into a set of layers defined by specific function.
* physical tiers however, are only about where the code runs
* in other words, tiers are the physical deployment of layers.
* N-layers of application can be on the same physical computer(same tier) and the components in each layer communicate with the components of the other layer through well-defined interfaces.

**Similarites:**

* Same set of names: Presentation, Business, Services and Data
* Layers and Tires need communication protocols between components
* Both increase the maintanibility, modularization and flexibility of the system

**Auth+auth:** authentication and authorization

* Both is important for the security and the realibity, and are used in the Business layer.
* Authentication checks the the indentify users based on roles
* However it is a good way to push authorization layer, because we need data information to check if a user is authorized to do actions