

**Sprint Evaluation**

We are expected to complete Measurement model, service, controller classes and views for this iteration. These are done by the end of this sprint with some exceptions. Some bugs appeared about database design and model need to be renewed. We also continue cleaning bugs for previous completed parts.

Measurement class has relations with Task Unit directly, Subscribers undirectly. These connections are established. Some performance tests are done and precautions are taken. During the mid-term break we will work on system stability and bug fixing.

We have implemented almost everything planned in the Start Up document until now. Missing parts will be completed in the second term.

**Team evaluation**

In this third and the last sprint, we implemented Measurement side. While implementing Measurement class we turned back for bug fixing and integrating new parts perpetually.

Task	Assigned Member	1 <sup>st</sup> week	2 <sup>nd</sup> week	3 <sup>rd</sup> week
M_M(Measurement Model)	Yusuf Mucahit Çetinkaya	X	X	
M_D(Measurement DAO)	Semih Aktaş		X	X
M_S (Measurement Service)	Semih Aktaş		X	X
M_C (Measurement Controller)	Görkem Özer	X	X	X
M_V(Measurement View)	Emre Külâh	X	X	X

**Backlog Updates**

We have worked for this term as we wanted. System is ready to welcome users. We can register users, assign them departments and trainings. Trainings have 4 kind of subscribers; trainers, trainees, moderators, spectators. Trainings have task sets and these task sets have tasks. These tasks have task units which are related with measurements. Subscribers get grades according to task units related to the training they subscribe. Making analysis and suggestions will be done in the second term. Also in the second term we will provide an API for users to develop their own plugins.