**What We Have Done This Week :: Team**

Last week we made some experiments with solr by using manually created xml files and making solr queries from solr admin page. This week we embedded that functions into Marpuch. So at the moment we can send data i.e. question-answer pairs without creating any xml files. We can also send solr queries and get answers from solr.

**What We Will Do Next Week :: Team**

We need to add some dwr functionality to Marpuch until prototype 1. We finished adding question-answer pairs to solr and searching full questions from solr so we will route our solr resource i.e. Bugra Hasbek to dwr. Ruslan Abdulla will also continue working on dwr.

We were hoping to test our openfire related functions this week however agmlab servers were down for the whole week so we still need to test our openfire related functions. Our openfire resource i.e. Arif Ugurel will continue his tests next week. After tests Arif will start working on processing chat data.

To summarize we hope that at the end of next week we will be able to:

- Add a question-answer pair inside a chat session between user and expert.
- Ask a full question inside Marpuch and get an answer or related question-answers.

**What We Have Done This Week :: Individual**

**Bugra HASBEK**

This week I worked on our solr related class. Our solr class is currently functional for adding or searching questions. An important thing to note is I implemented functions but we currently don’t use that functions inside Marpuch.

Since we are done with solr for prototype 1 and we are behind schedule in dwr brach, i will be working on dwr next week.

**Ruslan Abdulla**

As we discussed in meeting we are going to implement some parts before first milestone. Thats why because of my failure on dwr for not wasting more time Bugra will help me. This week I’m dealing with user interface.

**Arif UGUREL**

Last week i have dealt with all the problems of Marpuch. Since next week we will have a demo, Marpuch must be work perfectly. I have tuned my last implemented classes that are Machine Learning and Global User classes. Whole the week AgmLab’s server is down and i can’t tried most of my code.