This week, we rearranged our duties after the first demo. We divided duties into four and assign one for each team member. Now team members will write about their own duties and what did they do.

**Irfan Goren:** This week I tried to make svmmulticlass project of joachims svmlight work with our project. It seems to work for multiple classification, but I found that its accuracy performance (ratio of correct classifications over total test items) may be small, since its about 66% for the test data set. For the next week, I am about to finish with svmlight and I hope to service it visually.

**Erol Serbest:** This week, my duty was improving and rearranging the feature set for our project to increase accuracy performance. I have to try some different variations which fits with our data best. I think I will be doing it next week since it may take long.

**Abdulkadir Vardar:** This week, my duty was adapting the decoder code given by siemens to our project. First I have a look at the code. Next week, I will be working on this code to put in our project.

**Huseyin Sozer:** This week, my duty was logging and decoding the packet payloads. Since I am adapting to Visual C++.NET it may take some time to finish it. Next week I plan to finish logging part about packetwise payloads.

Next Week; as each member of our team mentioned about they will be all doing their jobs in a serious manner to finish in time.