This week each member of our project group were dealing with jobs they are assigned and supposed to do. We are interested in how to start implementing Auto Sensing Mechanism and did some work on Input Buffer Module. Also we decided the milestones of our project during the semester.

Abdulkadir Vardar:
I have investigated some of msn analyzing tools such as MSN protocol Analyzer. I have searched about how analyzing and sniffing of msn protocol is done on the internet.

Erol Serbest:
This week i read articles about SVM and mail protocols, made a research about how to implement SVM to text based protocols. i also get familiar with cvs. i learned basic functionalities like checkout, update and commit.

Huseyin Sozer:
I worked on FTP and NNTP protocols. I tried to understand the differences of these two from others in order to implement the submodules which are under my responsibility of the Auto Sensing Module.

Irfan Goren:
This week I was dealing with input buffering mechanism of the project. I started coding basic functions of the input buffer mechanism. I wanted to separate incoming packets by only looking at the TCP/IP header according to 4 tuples. These tuples are source IP, destination IP, source port and destination port. Next job is to putting these connections in a structure like tree or linked list.

Next Week, We will be going on these topics. Every member of our team will try to implement some basic functionalities of the submodules they are assigned to.