

February 24, 2006 WEEKLY REPORT

Aysun BAŞÇETİNÇELİK

This week I mainly worked on the design review part. I have read the design report of the other group and discussed it with my friends afterwards. We understood the difficulty of understanding someone's design. I have also tried to help about the CM plan. Before this week, I also worked on making the schedule. I tried to make it as realistic as possible. We shared the work as equivalently as possible. Also, I tried to find realistic models for our program. We decided that this part can be a little hard so we are thinking of buying models if we need, and we are thinking of getting help from a friend who is working on 3d models.

Cemal Acar ERKEK

In this week, I mainly worked on the web page of our group. I designed a new webpage which shows the gravity of the project. Actually, it is not uploaded yet, but it will be tomorrow. Also, we've decided about the CM plan and our coding standards of our group. I haven't take a role in writing the CM plan. Before this week, we've worked on the living schedule and make the detailed plan of this semester. Beside, I tried to integrate the new version of our GUI engine with our graphics engine, since our graphics engine comes with the previous version of GUI engine, by default.

Mennan GÜDER

First of all I examined Milkshake and 3D Max. I have found various models that can be used for the project.

Secondly I wrote the Configuration Management Plan and learned and put a temporary file to CVS repository. In order to increase the quality and usability of the our Configuration Management Plan I talked with the people who are responsible for the Configuration Management of the AYDIN Yazılım. They gave various helpful information about CM system and its critical issues.

Thirdly I examined Coding Standard issue and found some items that we can consider and write code accordingly. Coding Standard is an crucial issue because with it every part of the code will be much more error free and understandable. Header formats of the files and functions, variable names, code structures and so many items become clearer.

I also examined the relations between the OpenSteer and OGRE in a more detailed manner.

Çağıl ÖZTÜRK

I read the design report of CodeSchebeke Software Solutions. I evaluated, and graded them. Then I shared my evaluation with my group and we combined our comments.

I searched 3d models from the internet. But the models were not satisfactory. My group friends also made some researches to find some qualifiable models; but, they got the same point. So, we decided to find someone to ensure our models, or we will model them as soon as possible.