Keenan Fejeran

2/1/2012

Engineering 299

Peer Evaluation

Self (10)

Early in the week I helped Skyler with his Gantt chart and getting it ready for presentation at the meeting. Over the weekend I helped Ben turn his efforts into the criteria matrix. This included some research pertaining to belt drive and shaft drive train systems. In addition to modeling the chassis of the car, I also put together all the individual parts the group made into an assembly.

Hovey (10)

Hovey modeled several different parts including the most technical differential assembly. He also delegated jobs to each member effectively. Hovey helped with the criteria matrix as well. All these things were in addition to providing general direction for the project and help for members that needed it.

Skyler (10)

This week he refined the Gantt chart and printed one out for presentation at our meeting. In addition this week he started assembly of the kit car with Ben. On Friday attended a solidworks workshop session (hosted by Hovey).

Ben (10)

He worked on the criteria matrix and he also furthered his report (which is becoming a running report summary of the project). On Friday attended a solidworks workshop session (hosted by Hovey). In addition this week he started assembly of the kit car with Skyler.

Jeff (10)

Produced some parts from his 3d printer so we can get an idea of what we can build on it. Although his parts are “rough drafts” (older resolutions) he has demonstrated in additional ways to give us an idea of his capability. He is currently working on further calibrating his printer. In addition to this he (expertly) modeled some parts and submitted with accompanying drawings and photo renders. Presentation and professionalism appears to be one of Jeff’s major assets.