Keenan Fejeran

2/1/2012

Engineering 299

Peer Evaluation

Self (9)

This week I helped finish the kit car, along with Ben and Hovey. My other job this week was to design several features of the car in solid works, sometimes modifying parts that team members have made so that they all fit into a 3D assembly. This included integrating shock towers and figuring out how to mate them (mate as in physically with hardware, not just the solidworks mate). Also mounting A-arms to the chassis and finding shock mounting points onto those arms.

Hovey (10)

Hovey modeled parts in solidworks (including a set of professional looking wheels!). In addition he worked on the kit car for a significant amount of time this week. In addition to this he has been working on wheels for our car, putting them together and gluing them.

Skyler (5)

This week I haven’t heard from Skyler. At our last meeting we agreed he would work on the kit car but I haven’t been able to confirm that he has done so. He hasn’t responded to texts or calls as of this writing.

Ben (10)

Ben put significant (the most) time into the kit car this week, being a driving force in getting it finished. This is incredibly helpful as we now have a car to drive, and he has learned what goes into assembling such a machine.

Jeff (10)

This week Jeff put more time into his 3D printer, in order to produce some parts that we can test. In addition to this I understand he has put some time into researching 3D printers, so that he can produce a proposal to buy one for the school. Since this is related to this class, and takes some time to do I decided to include this in his weekly evaluation tasks.