Before I completed the top strengths quiz, I was aware of my strong sides. However, it was beneficial to actually see my top strengths in order. After finisihing this task I started thinking about how I can use my strengths better and I tried to improve them even more during both individual and team tasks. Although I could not have much opportunities in the first challenge due to its relevance level to computer science, in the second challenge I can definitely say that I am using all of my strengths when I am working with the team and on my own. Being futuristic helped me as an individual to organise my work. At the beginning I made a schedule and I have stuck to it so far. This helped me to finish my work on time. Being analytical helped me to analyse the problems in depth and to find them solutions which led our team to progress. However, I cannot say I have used my competition strength much. We are two computer scientists in the subsystem design team and we are working together all the time. That is why my competition strength has not helped me in the second challenge.

First of all we did not set a vision or performance goal at the beginning of the project simly because the deadlines had already been determined and the aim of the project was obvious. We distributed well the roles in the team so that everybody has been aware of what they were doing and why they were doing. Generally the relationship among people in the group is great, everybody is getting along well with each other which has led us to make a goof progress so far. Thanks to the subsystem team roles such as liaison engineer, subsystem team leader the relation between three subsystem groups has been quite good so far. We have been making progress together. The relation between electrical and electronics engineers and computer scientists has been very dynamic as we always share ideas with each other and let each other know what we are doing. In the future I will definetely try to make my team to stick with this framework in order to be organised throughout the process and create a good Project.