

## Extra assignment:

Write 3 requirements in a requirements specification that you choose yourself, i.e. natural language, structured natural language, Use case, User story, etc. The requirements you write should fulfil at least 5 out of the 9 quality attributes that have been described in the course. Note that some of the 9 attributes are for SRS's only, but in order for an SRS to fulfil these, the requirements themselves also need to follow them.

For each of your three requirements you should also write a short text that motivates why your requirement fulfils the five quality attributes you have chosen and why the other four are/are not applicable.

You can write requirements for whatever system you want, i.e. a smartphone application, a computer application/system, etc.

This task is individual and should be maximum 1 page long written using the IEEE style format provided on the course homepage for Word and Latex.

### Summary:

1. Write 3 requirements that fulfil at least 5 quality attributes each.
2. Write a short text for each requirement that motivates why/why not the 9 quality attributes are fulfilled/not fulfilled.
3. 1 page in IEEE style format
4. E-mail solution to Emil: ([emil.borjesson@chalmers.se](mailto:emil.borjesson@chalmers.se))
5. Deadline: 30/9 at 18.00

If you have received a comment that you need to work on your English your deadline is extended to the 14/10 but you will have to send your submission through CHOCS for English spelling and grammar assistance. Links of how to get in contact with CHOCS or the GU equivalent can be found at the bottom of the Course homepage.