

Meeting 6 feb

We are not yet ready to build things. The pp2 is needed for 5.2c. Its will be available on Tuesday next week.

The kits maybe not tuesday, but surely next week, probably after our meeting

Dat would like to arrange a date for the feedback ex. 5.2c and work plan.
It has been decided we should send it to Japie digitally Wednesday around noon

Make extra documentation for 5.2c. so that everyone who sees the code can understand it by looking at the docs.

Do not forget to hand in the abstract in pdf.

Rolf is definitely part of the group

The goal is the whole process.

When you make some high level specification of something you need to construct, you should make this specification without even having a machine in mind
Think of the qualifications of the machine.

You might say "it should be efficient" well, what is efficiency?

We should define what **we** want from the machine at a high level.

We should think about what it should do without having a machine or conveyor belt etc. in mind

User requirements: what does the user require
User constraints: what is the user allowed to do or not do

Testing should start as soon as you have a specification.
Defining your requirements also allows you to define your test procedure.
You define them at the same time.

This way you can test your product on your specification and see if you meet the criteria.
Not just software, every part of the product.

V-model

in our plan it might be a good idea to have someone organising the tests

QAM != testing organising

QAM is responsible for the huisstijl, the style of presentation.
What is the name for our documents, a first page etc.
Log/Agenda maybe not, but all other documents should have style.