# Attendance

Everyone

# Presentation

* Message didn’t come across
  + Consider final presentation
* You have to be behind that
* Frightened because Machine Design draft was insufficient

# Machine design

* Feedback got sufficient to go on with
* What, how and why
  + What most important
  + How detailed
  + Why is priorities
* Only describe design you chose in detail
  + Can also make positive choises
* Finally detailed description
  + Motor turning for example, how does motor get input
  + Output, how specified?
    - Voltages
    - PWM for motor
    - Resistor for lights

## Use-cases

* Both detailed and story are okay

## Priorities

* Nothing wrong with list
* No link to consequences

Interface plasticware-software defined in software phase and ‘plasticware’-phase

Final product: little bit machine, definitely documentation

Freedom work plan, because not approved

Approvement work plan on Tuesday

Deliver today. Remarks Monday

Everytime we write something down, we should think about how to test it. Not possible? Shouldn’t write down or rewrite. Also in high level specification

Reliable: how to test reliability

Reliable design decision