## Subjects

### Rolf

Intro

* Which group we are (slide with group # and names)
* What subjects we’re going to discuss

Machine Design

* High level specification (slide with priorities)
  + Priorities

1. Design decisions
   * Sorting mechanism (slide with sketches and photos of the real machine)
   * The other two parts of the machine

Summary & Introduction Stefan

### Stefan

Software Design

1. State diagram (slide with state diagram)
2. Uppaal
3. State diagram -> Java (add picture with Java)

Summary & Introduction Wigger

### Wigger

Software Implementation

* Java -> PHP (short) (slide with Java and PHP)
* PHP -> Assembly (slide with PHP and Assembly)

Validation

* Reliability (slide with priorities)
* Run time

Ending

* Summary (slide)
* Anything unclear?