This is the objective of today meeting (2.4.2016 Madness meeting with Franken, Rene bakx, Peter ?, And Website Developer of Fontys) :

* make a concrete safe environment which students can extend from; it should include all general functionality like: getting up; stop current action; receive voice commands
* Make a general code if the robot falls down – how does it get up? Cover all scenarios: On back; On Front; On Side  
  Check the premises for ability to roll up down
* Debug
  + Stop current behavior switch to next one using voice command
  + Download dynamically new behaviors; if possible via net

Main operations:

-Greeting ceremony: all Naos comes to say hi to everybody and have first impression before startup ceremony.

-introduction presentation: Robots Dance and one robot give speech to audience and introduce the conductor of week.

-Registration: all participants goes to an Alpha robot to get their startup package such as badge, T-shirt, etc. and does a face recognizing process.

Request for authentication  
 Assign face to account for use in later state

-Voice commands

-Help me with \_ (Alias: Where can I find; what is: Where is

-what’s your name?

- What’s your job?

-//Think about it

-Soccer: Show a Standard Platform Robot (RoboCup Competition NAO) Playing football in a field.

-Repository for Madness Group

Every group during the event has an appointed robot that should handle:

Sending Mails to Teacher:

[r.bakx@fontys.nl](mailto:r.bakx@fontys.nl)

Decisions:

Every week 4:30 usually meeting 4 floor: 4.58 Thursday  
At least a few for information on how things are going  
Bring all your research on NAO to the meetings.