*Must-Have:*

* Use the dashboard on a GUI made with JavaFX and CSS
* You can move the NAO with the UI control (Motion control)
* Switch between “Stand-By” and “Wake-Up”
* Align the NAOs head however you want
* Write in your text to say it out loud (Text2Speech)
* Choose between multiple postures
* Change the different LED’s of the NAO’s body
* Let the NAO play different audio samples
* Connect and disconnect easily between multiple NAOs
* The IP from the latest connection will be remembered
* Check the current body states like battery percentage or temperature
* Press one of the three sensors on the NAOs head and look at the reaction!

*Nice-To-Have:*

* Start the tracker system to detect faces by pressing the front tactile sensor
* Choose between multiple behaviors
* Move the NAOs arms however you want!