**Next step stories**

1. Logging button click goes to the original button click (hand sign button) (Paulos)
2. The hand click should connect to the RpI
3. To control a raspberry pi using an app that made by some people

<https://www.youtube.com/watch?v=lnHyVswZksM>

          you can download RaspController from google play or ios, link is here for android <https://play.google.com/store/apps/details?id=it.Ettore.raspcontroller&hl=en_US&gl=US>

1. How to control PI GPIO on terminal locally or some embedded app
2. Write C++ code connect to RpI using IP address (Qt has example)
3. How to send commands using a C++ code from Android app to send message to RpI
4. GUI work
   1. Username and password without a database
   2. Create CSS style sheets. Every page should CSS, for example create a button style (Paulos)
   3. The pages need to be put on stack (push/pop)

Comments

Either use QML (a code we write yourself) or UI not both.