



Basestation status: Connected

Connected buzzers: 20

Home	Raise Your Hands	Who Wants to Be a Millionaire	Vote	More ▼

Interaction design of teacher frontend by Stefan Ladstätter (ladstaetter@matic.at) und Max Scheugl (max@scheugl.com) Project wiki: http://metalab.at/wiki/HSC2011

Term	Description			
application (or app)	application running on frontend (e.g. "voting")			
basestation	USB device with server software and receiver			
button	hardware button on buzzer			
buzzer	client with hardware buttons			
client	buzzer as represented in the frontend			
frontend	webapp running in web browser on teacher's laptop			
iButton	for personalization of buzzer			

History:

v0.1: Initial version based on protocol of April 1st meeting @ metalab.







Basestation status: Connected

Connected buzzers: 20

Home	Raise Your Hands	Who Wo	ants to Be a N	Millionaire	Vote More	•	





Basestation status: Connected

Connected buzzers: 20

Raise Your Hands Home Who Wants to Be a Millionaire Vote More...

Start Timer

Timeout:

00:30





Basestation status: Connected

Connected buzzers: 20

Raise Your Hands More... Home Who Wants to Be a Millionaire Vote









































Stop Timer

Timeout:

00:14





Basestation status: Connected

Connected buzzers: 20

Home Raise Your Hands More... Who Wants to Be a Millionaire Vote

Correct Answer!

Start new Timeout

New random