INTERACTIVE MODEL FOR THE RAILROAD MUSEUM

AUGUST 15, 2014

Nicole Wong
NICT — Osaka, Japan
SUCCESSES SO FAR:

1. Established links between physical hardware and the internet.
2. Got the music shield working.
3. Raspberry Pi is able to stream video successfully to the internet.
TO DO FOR THE NEXT TWO WEEKS

• Implement the “button” system – if a certain amount of people click the button, the light goes on.

• Implement the music part – the volume raises as more people click the button

• Comment and improve current code (document it so it could be better understand)
ACKNOWLEDGEMENTS

University of California, San Diego (UCSD)
Dr. Gabriele Wienhausen
Teri Simas

National Institute of Information and Technology (NICT)
Dr. Shinji Shimojo
Takata Tomoaki

National Institute of Advanced Industrial Science and Technology (AIST)
Dr. Jason Haga

Balboa Park Online Collaborative (BPOC)
Chad Weinard