

Update!

4 messages

Brandon Towell brandon.towell@gmail.com

Mon, Dec 8, 2014 at 9:06 AM

To: Kris Gibbs <kris.gibbs888@gmail.com>, Ryan Oconnor <roconnor@pdx.edu>, "jmickiew@pdx.edu" <jmickiew@pdx.edu>

Last week:

Laser cut and tweaked the enclosure for buttons and timing central unit Assembled and glued button enclosure, waiting on central unit for code programming

Next Week:

Update program on chip, player 4 work around, seal/glue central unit, present!

--

Brandon Towell

(971) 217-7102

Jacob Mickiewicz <jmickiew@pdx.edu>

Mon, Dec 8, 2014 at 10:11 AM

To: Brandon Towell brandon Towell@gmail.com

Cc: Kris Gibbs <kris.gibbs888@gmail.com>, Ryan Oconnor <roconnor@pdx.edu>

last week

finalized button and enclosure designs, cut out the pieces on laser cutter

this week

assemble a working unit, do final tests, present, celebrate.

On Mon, Dec 8, 2014 at 9:06 AM, Brandon Towell brandon.towell@gmail.com wrote:

Last week:

Laser cut and tweaked the enclosure for buttons and timing central unit Assembled and glued button enclosure, waiting on central unit for code programming

Next Week:

Update program on chip, player 4 work around, seal/glue central unit, present!

--

Brandon Towell

(971) 217-7102

Kris Gibbs < kris.gibbs888@gmail.com>

Mon, Dec 8, 2014 at 12:12 PM

To: Jacob Mickiewicz <jmickiew@pdx.edu>

Cc: Brandon Towell brandon.towell@gmail.com, Ryan Oconnor roconnor@pdx.edu

Previous week:

worked on implementing code for game board and testing it on actual game board.

This week:

Finalize code for game

On Mon, Dec 8, 2014 at 10:11 AM, Jacob Mickiewicz <imickiew@pdx.edu> wrote:

last week

finalized button and enclosure designs, cut out the pieces on laser cutter

this week

assemble a working unit, do final tests, present, celebrate.

On Mon, Dec 8, 2014 at 9:06 AM, Brandon Towell brandon.towell@gmail.com wrote:

Last week:

Laser cut and tweaked the enclosure for buttons and timing central unit

Assembled and glued button enclosure, waiting on central unit for code programming

Next Week:

Update program on chip, player 4 work around, seal/glue central unit, present!

--

Brandon Towell

(971) 217-7102

Ryan O'Connor < roconnor@pdx.edu>

Mon, Dec 8, 2014 at 12:34 PM

To: Kris Gibbs <kris.gibbs888@gmail.com>

Cc: Jacob Mickiewicz <imickiew@pdx.edu>, Brandon Towell
brandon.towell@gmail.com>

Previous Week:

Code implementation

Assembly of working test fixture for code implementation

This Week:

First revision of final code

Support documentation for final project

All documents required for practicum

On Mon, Dec 8, 2014 at 12:12 PM, Kris Gibbs <kris.gibbs888@gmail.com> wrote:

Previous week

worked on implementing code for game board and testing it on actual game board.

This week:

Finalize code for game

On Mon, Dec 8, 2014 at 10:11 AM, Jacob Mickiewicz <imickiew@pdx.edu> wrote:

last week

finalized button and enclosure designs, cut out the pieces on laser cutter

this week

assemble a working unit, do final tests, present, celebrate.

On Mon, Dec 8, 2014 at 9:06 AM, Brandon Towell brandon.towell@gmail.com wrote:

Last week:

Laser cut and tweaked the enclosure for buttons and timing central unit

Assembled and glued button enclosure, waiting on central unit for code programming

	Next Week: Update program on chip, player 4 work around, seal/glue central unit, present!
	 Brandon Towell
	(971) 217-7102

Ryan O'Connor | Bachelors of Science in Electrical Engineering, Analog IC Design/Layout | Mobile: 503.830.5818 | roconnor@pdx.edu