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## Questions and Answers Vol. 3

#### or

"By caffeine alone do you set your mind in motion"

#### Paul Pounds

6 May 2014 University of Queensland

Paul Pounds

#### But first...

#### Some house keeping

### House keeping

- Progress reviews this week
  - You should all know your times by now!
  - Same process as always.
  - No need to freak out... unless you've not done anything... *then* you can freak out.

6 May 2014

	Week	Dates	Lecture	Reviews	Demos	Assessment submissions	1
	1	3/3 - 7/3	Introduction				
	2	10/3 - 15/3	Principles of Mechatronic Systems design				1
	3	17/3 - 21/3	Professional Engineering Topics			Design brief	1
	4	24/3 - 28/3	Your soldering is (probably) terrible				
	5	31/3 -4/3	No lecture	Progress review 1			1
	6	7/4 - 11/4	Image segmentation				1
	7	14/4 - 18/4	Q&A	Progress seminar	25% demo		1
	Break	21/4 - 25/4					Last
ou are here 🦙	8	28/4 - 3/5	Q&A				Last checkpoint
	9	5/5 - 9/5	Q&A	Progress review	50% demo		
	10	12/5 - 16/5	Q&A				
	11	19/5 - 23/5	Q&A		75% demo	Preliminary report	
	12	26/5 - 30/5	Q&A				
	13	2/6 - 6/6	Closing lecture		Final testing	Final report and addendum	

You are

## FAQ Roundup

- When do we get camera USB extensions (that work)?
  - DONE!
- When can we get soldering irons (that work)?
  - DONE!
- When do we get a gigabit switch for the server (that works)?
  - Uhhhh....
- When do we get an overpass to test with (that works)?
  - Hey, look! A distraction!
  - .....
  - Not buying it, huh?
  - Uhh... soon maybe?

## Lab Q&A

• Student feedback seems to indicate that more people will get more value out of interactive lab troubleshooting sessions.

• How do people feel about segueing to the lab rather than coffee after?

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### Questions



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# Tune-in next time for...

#### Questions and Answers Vol. 4

or

"The madness will never end"

Fun fact: Every time a kinect images you, it steals a part of your soul