2013W1-lecture10

October 2, 2013

Contents

1	Question of the Day		1
	1.1	Previously	1
2	Logistics		2
	2.1	Conceptual Assignment 2 (quiz 2 corrections) due Tue at 8PM	2
	2.2	Programming Assignment #2	2
		2.2.1 Two problematic broken interpreters	2
	2.3	Programming Assignment #3	2
3	Finishing the previous class's previous class's		
	note	es!	2
4	What have we learned today?		2

1 Question of the Day

BELAY THAT! Too much fun on xkcd today: http://xkcd.com/1270/

1.1 Previously..

OK, this one isn't really a question. I admit it!

Why should I care about Programming Languages? The spam botnet administrator edition: $http://www.youtube.com/watch?v=ILOtIMShi9s, roughly \ 33:00.$

2 Logistics

2.1 Conceptual Assignment 2 (quiz 2 corrections) due Tue at 8PM

2.2 Programming Assignment #2

Due today!

2.2.1 Two problematic broken interpreters

2.3 Programming Assignment #3

Released. Note that the milestone and the final submission EACH count as a full assignment. Get a *great* score on the milestone! (Milestone due 1 week from Friday; full due 2 weeks from Friday.)

We encourage you to remain in the same team for PA3 as you used for PA2, but you don't have to.

PLEASE DO form a team of 2-3 (preferably 2), however. NO SINGLES WITHOUT PERMISSION!

3 Finishing the previous class's previous class's previous class's notes!

file:2013W1-lecture7.org

4 What have we learned today?

• From QotD: Why functional programming is so great. Although, it's not as good as a language based on General Abstract Nonsense.

ORGMODECONFIG

```
#+DRAWERS: SOLUTION ORGMODECONFIG
#+COMMENT TODO: change to d:nil (or delete) to not export SOLUTION drawers
#+OPTIONS: d:t
```