Centre CSC Q&A

Hello forrest,stonedahl MY ACCOUNT MY UPDATES LOGOUT

Questions

Unanswered

Tags Categories

Users

Ask a Question

Admin

Recent questions in CSC 341: Programming Languages





+1_{vote}

1 answer

Are there higher-order predicates in Prolog?

asked **Nov 26, 2012** in CSC 341: Programming Languages by cara, monical (1,330 points)

prolog





+1 vote 1 answer

So what does that cut do exactly in Prolog?

asked Nov 26, 2012 in CSC 341: Programming Languages by cara.monical (1,330 points)

prolog



+1 vote 2 answers

Racket Application vs. Procedure

asked **Nov 10, 2012** in CSC 341: Programming Languages by ian.powell (180 points)

racket application procedure



+2 votes 1 answer

What does it mean to be multi-threaded?

asked Nov 8, 2012 in CSC 341: Programming Languages by lauren.foley (540 points)

python



+1 _{vote}

1 answer

Why Objective-C for iOS app development?

asked Oct 25, 2012 in CSC 341: Programming Languages by ty.carter (1,030 points)

objective-c whats-the-deal-yo apple ios



. 4

vote **1** answer

Ada and polymorphism

asked Oct 20, 2012 in CSC 341: Programming Languages by cara, monical (1,330 points)

ada

Ada adding floats and ints timing

asked Oct 16, 2012 in CSC 341: Programming Languages by anonymous

+1 vote 1 answ

ac

+1 vote 1 answer

Has anyone gotten any ada compiler to work in OS X?

asked Oct 15, 2012 in CSC 341: Programming Languages by brooks.johnson (320 points)

ada

Welcome to Centre CSC Q&A, where you can ask questions and receive answers from your peers!

Search

NOTE: if you're posting code, please use tags like: [java] ... [/java] & [python]...[/python]

All categories

CSC 117: Intro. (64)

CSC 250: Networking (1)

CSC 300: Software Development (5)

CSC 341: Programming Languages (31)

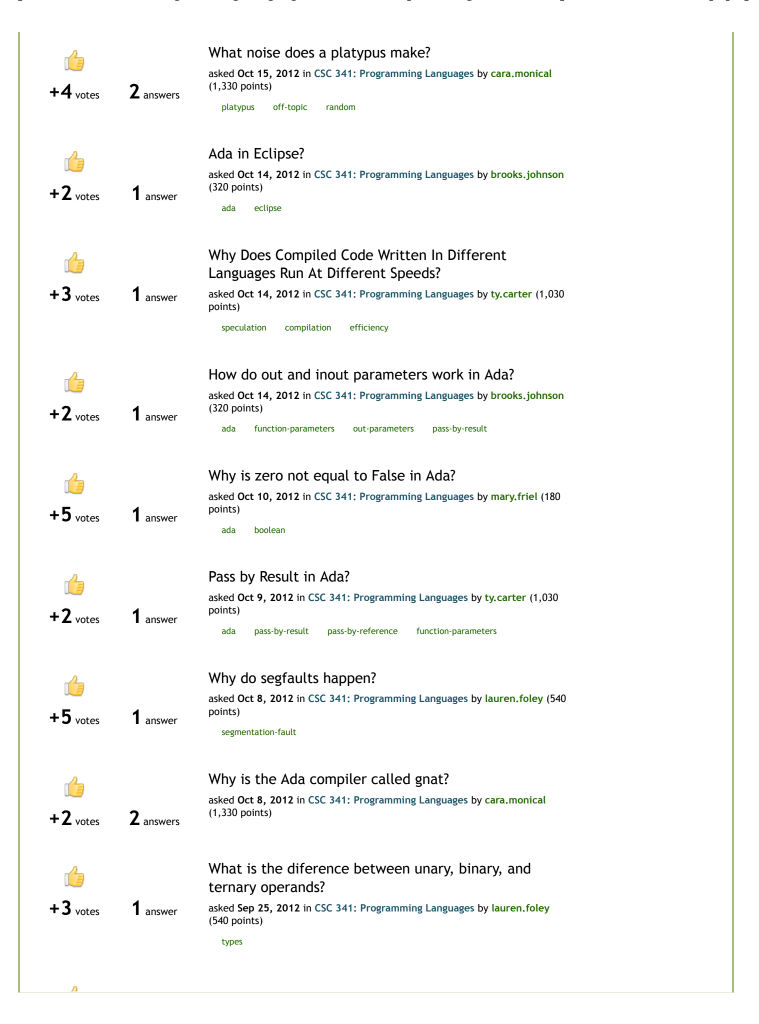
CSC 390: Programming Challenges (0)

CSC 400: Functional Programming in Scala (0)

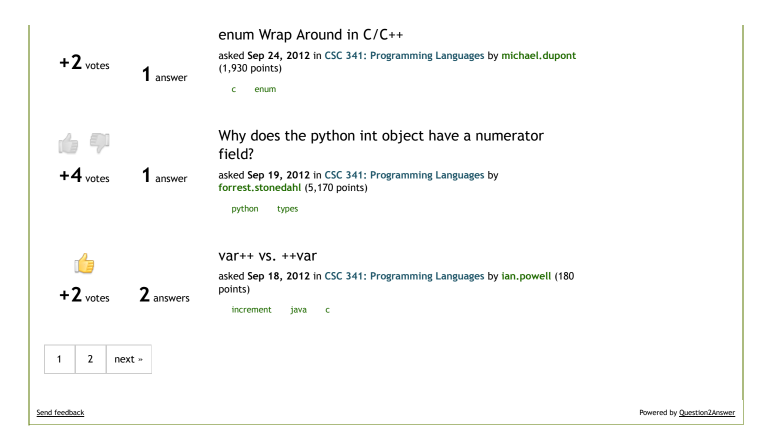
Other (5)

Recent questions in CSC 341: Programming Languages

1 of 3 10/14/2013 08:20 PM



2 of 3 10/14/2013 08:20 PM



3 of 3 10/14/2013 08:20 PM