



CSE332: Data AbstractionsSection 3

Hyeln Kim Fall 2013

Section Agenda

- AVL Tree
- Heaps
- Homework 1 & 2 Questions
- Project 2 Introduction

Homework 1 Q&A



Graded #1 & #3
 Christopher Tjong (CSE 218, T 4:00-5:00pm)



Graded #2 & #5
 David Swanson (CSE 218, W 1:30-2:30pm)



Graded #4
 William McNamara (CSE 220, TH 3:30-4:30pm)

Homework 1 Q&A

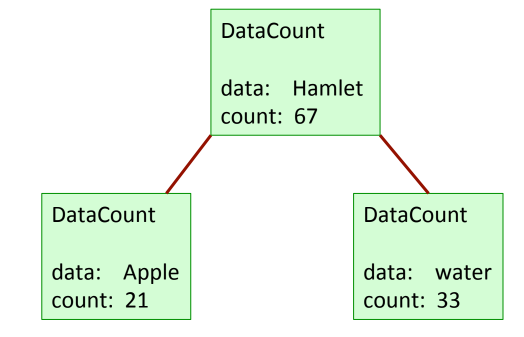
- Solutions are <u>NOT</u> posted
 - Anything you want to go over?

Project 2

shake-n-bacon

Project 2

- Word Frequency Analysis
- Phase A: Implement 3 ADTs
 - Due about 2 weeks from now (Wednesday October 23rd)
 - Word frequency analysis using different DataCounters
- AVLTree
- MoveToFrontList
- FourHeap
- Heap Sort



Project 2 – Find Partner

- Form 2 person team
 - Not required, but greatly encouraged (Learn from each other, check style)
 - Past quarters, many had hard time meeting deadline (Don't be spoiled by project 1!)
 - Use discussion board to find partner

https://catalyst.uw.edu/gopost/area/rea2000/123083

Project 2 – Find Partner

Form 2 person team

 Send me email (<u>kainby87@uw.edu</u>) of team info by next Wednesday Oct 16th

Partner 1

Full Name: Last, first middle

UW NetID: ...
CSE Email: ...

Need svn repository? Yes/No

Partner 2

Full Name: Last, first middle

UW NetID: ...
CSE Email: ...

- Anyone wants a partner but don't have one yet?