Overview

- Preliminaries.
  - Admin.
  - Questions.
- Storing information in tables.
- Representing table entries as lists.
- Representing tables as lists.
- Association lists: Scheme’s standard table representation.
- Implementing key association list procedures.

Preliminaries

Admin

- Our computers are continuing to run slowly. We may adapt lab around the computers (e.g., by doing a collaborative class alab).
- Because of the problems with the computers, I’m extending the deadline for both project and exam 3 by two days (Thursday this week and Thursday next week, respectively).

Upcoming Work

- Reading for Tuesday: Binary Search.
- Homework for Thursday: Projects.
- No lab writeup.

Extra Credit

- Any pride week activity.
- Math Extra, Thursday. Sphere packing.
- Iowater project April 26 - Tag drains. Mail [iowater] for details.

Questions
Storing information in tables

Representing table entries as lists

Representing tables as lists

Implementing key association list procedures

Samuel A. Rebelsky, rebelsky@grinnell.edu

Copyright (c) 2007-2014 Janet Davis, Samuel A. Rebelsky, and Jerod Weinman. (Selected materials are copyright by John David Stone or Henry Walker and are used with permission.)

This work is licensed under a Creative Commons Attribution 3.0 Unported License. To view a copy of this license, visit [http://creativecommons.org/licenses/by-nc/3.0/] or send a letter to Creative Commons, 543 Howard Street, 5th Floor, San Francisco, California, 94105, USA.