

CSCI-4150 Introduction to Artificial Intelligence, Fall 2005
Assignment 0 (0 points): out Monday August 29, due Thursday September 1

Notes on this assignment

There is nothing that you are required to turn in for this assignment. It will not be graded. It is not worth any points. However, it's still important that you do it!

Problems

1. Make sure you can run MIT/GNU Scheme. Either:
 - Download MIT/GNU Scheme and install it on your computer.
 - Make sure you can run MIT Scheme remotely from `freebsd.remote.cs.rpi.edu`See "The Scheme Page" off the course home page for information.
2. Make sure you have a CS account and password by Thursday. If you sign up in class for an account, then (barring any unforeseen delays with our labstaff or computer systems) you will receive a password by email sent to your RCS account.
When you get your CS account (or if you already have one), make sure it works on the "Web tester tester." (Follow the link from the course home page.)
3. Start learning to use MIT Scheme (and also gnu-emacs).
4. Read "How to Solve Problems Using Scheme: Part I", try out some of the Scheme features, and do some exercises in Section 4.6.
5. Write a little Scheme program (be creative) and email it to Prof. Huang. Please use Subject :
Scheme program.