## CS 357 - Lab 002

## Session 5 Scheme -> Haskell

**Kage Weiss** 

## CS 357 - Lab 002

TA: Kage Weiss

Office Hours: Email, or by appointment.

Contact: mmweiss@unm.edu

Website: http://cs.unm.edu/~kageweiss/TA/cs357.html -- SLIDES POSTED

- Today we are working in installing Haskell
  - If for whatever reason you cannot install Haskell Stack on your own machine, you can use the CS machines, simply type: ghci

#### Haskell via Stack

Much cleaner code

- docs.haskellstack.org/en/stable/ README/
- Download (Win, Mac, Linux)
   Download from the applicable link
- See also: the handy "turn textfile into configured stack workspace" .bat script on my webpage
- You are not restricted to emacs, for Windows users I recommend notepad++, otherwise, nano

## CS 357 - Lab 002

# Go forth, write your software.

Remember, these slides are available:

cs.unm.edu/~kageweiss/TA/cs357.html