

CIS 623 Exercises 4: Higher Types

Complete this by class time Monday February 5

Background Reading

These exercises are based on the first six chapters of *Learn You a Haskell for Great Good*.

Do all the problems in [edinburghTutorial3](#) on

<http://camlback.cs.ucla.edu/>

Notes

- In problem 4, multiplying by 0.01 turns out to be more accurate than dividing by 100.0.
- Using nested list comprehensions helps in problem 21, i.e., something of the form:

```
[ [ ... | r <- ... ] | c <- ... ]
```