A Zen for Scheme

In all life there must be balance. Python has The Zen of Python aka import this

It is a powerful unifier that helps people graft libraries that feel pythonic. This Zen is in the same spirit (but not the same form) for Scheme.

Birds Eye

- **RR** Remove limitations to Reduce the number of features you require, but *OM*: Optimizability Matters.
- FI Freedom for the Implementation and from the Implementation, but CM: Community Matters: Join the Scheme you choose.
- **SL** Mind the Small systems! And the Large systems!
- **ES** Errors should never pass silently, unless speed is set higher than safety. ¹

¹Thanks for the error-handling principle goes to John Cowans Satire in the same form as Python.

On the Ground

- **HA** Hygiene reduces Anxiety, except where it blocks your path.
- PP Practicality beats Purity, except where it leads you into a dead end.
- **3P** 3 Pillars of improvement: Experimentation, Implementation, Standardization.

Submerged in Code

- **WM** Use the Weakest Method that gets the job done, but know the stronger methods to employ them as needed.
- **RW** Recursion Wins, except where a loop-macro is better.
- $\begin{array}{c} \textbf{RM} \ \ \text{Readability matters}, \\ \textit{but nesting works}. \end{array}$