Understanding Ruby + Advanced DICOM Informatics R&D Framework → A Novel Idea.

[Exploring Compilers + Grammars + Hardware + Software + Firmware Testing Using Ruby]

Dr.Nirmal – Informatics R&D – USA/UK/Brazil/Israel - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

Ruby + DICOM Informatics Testing w.r.t Parallel Processing + QRNG - mruby/lib-qrng + ANTLR - Ruby Grammars + Tensor Flow-ruby/Torch.rb → Using Smart Devices + IoT + AI + HPC Heterogeneous Systems.

Please derive your own R&D TEST BED Using Ruby based on our references. Thanks. Very EASY.

[II] Important References:

- [a] https://github.com/tejdnk-2019-ShortNotes
- [b] https://www.vixra.org/pdf/2004.0083v1.pdf
- [c] https://www.vixra.org/author/nirmal-tej-kumar
- [d] https://github.com/grosser/parallel && https://awesome-ruby.com/
- [e] https://github.com/multilang-depends/ruby-parser-antlr4
- [f] https://github.com/ankane/torch.rb && https://github.com/ankane/tensorflow

[III] Acknowledgment/s:

Sincere Thanks to all WHO made this happen in my LIFE. Non-Profit R&D. Inspiring Others is GOOD always.

[THE END]