## Turing Test [TT] for: Deep Learning [DL] + IoT based Computing Environments Using Dr.Racket + Related Software Tools -> A Suggestion.

Dr.Nirmal - Informatics R&D - ante Inst UTD Dallas TX USA - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

- [a] https://arxiv.org/pdf/1412.3802.pdf -> TT for AI + IoT.
- [b] https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/AVNET-U96-Ruby-Nir-21.pdf
- [c] https://con.racket-lang.org/2017/earl.pdf -> Deep Learning with Dr.Racket Programming Language.
- [d] https://racket-lang.org/ -> More information on Dr.Racket for your reading.

Just read our ref[b] & ref[a]/ref[c] -> & then come up with your own Novel Algorithm Design. Simple Fine Tune the Algorithm in ref[b].

We have tested some aspects of our TITLE -> Seeing some promising results.

Non-Profit R&D.

[THE END]