Redex: Practical Semantics Engineering for Advanced Analysis of TCIA Clients Written in Python & Java w.r.t Medical Imaging involving: Smart Devices [SD] + IoT + HPC Heterogeneous Systems -> A Short Technical Notes on Novel Medical Imaging & Informatics Algorithms R&D.

[Exploring: Dr.Racket + Java + Python + Machine Learning -> to Design Novel Algorithms -> Medical Imaging & Informatics]

Nirmal - Informatics R&D - USA/UK/Israel/Jordan/BRICS Group of Nations. Current Member - ante Inst UTD Dallas TX USA. Contact_info - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

https://docs.racket-lang.org/redex/ -> Practical Semantics Engineering Concepts.

[II] R&D Informatics Framework Using Racket + Java + Python:

Rigorous Testing in Progress @ the TIME of Submission.Please generate your own Algorithms. We have our own novel algorithms.

[III] Important & Useful References:

- [a] https://github.com/tejdnk-2019-ShortNotes
- [b] https://www.cancerimagingarchive.net/access-data/
- [c] https://pyscience.wordpress.com/2015/02/15/python-access-to-the-cancer-imaging-archive-tcia-through-a-rest-api/
- [d] Refer https://wiki.cancerimagingarchive.net/display/Public/REST+API+Usage+Guide for complete list of API
- [IV] Acknowledgment/s: Non-Profit R&D.
- [V] Conclusion/s with Future Perspectives: Novel Methods to probe Semantic Engineering w.r.t Dr.Racket + Java + Python.

[THE END]