

Understanding & Testing Web Applications w.r.t Dr.Racket/Tools -> A Simple & Powerful Demonstration of Racket based Technology involving : LLVM + AI + Machine Learning [ML] +Deep Learning [DL] + Smart Devices [SD] + IoT + HPC Heterogeneous Systems in the context of MRI Scans -> Next Generation Medical Imaging & Informatics.

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

[I] Main Idea + Inspiration + Introduction :

<https://linuxtut.com/en/48bb3cd56417bbbf8cc5/> -> Webserver Technical Notes.

[II] Informatics R&D Framework Using Dr.Racket + Related Tools & Concepts :

Please generate your own Testing Frameworks using Webserver/Servlets/Medical Imaging etc..

[III] Important References :

[a] <https://github.com/tejdkn-2019-ShortNotes>

[IV] Our Acknowledgment/s :

Non-Profit R&D.

[V] Our Conclusion/s + Future Perspectives : *We started our TESTING -> More results later from our side. Thanks from Dr.Nirmal.*

[THE END]