Java, JikesRVM, OCaml, Coq Theorem Prover, q*cert & Owl-Machine Learning w.r.t ::-> Testing Deepstack AI Server + ImageAI involving Invesalius Medical Imaging R&D Software towards A Simple Suggestion & Short Technical Communication Using Smart Devices [SD] + IoT + HPC Heterogeneous Systems.

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[I] Main Idea + Inspiration + Introduction :

Please take a look @ the TITLE -> it is very clear.Rigorous Testing in Progress.

[II] R&D Informatics Framework Using OCaml + Java + Owl + Other Software Tools :

We are on the job as usual to TEST our Algorithms involving our Novel Ideas. Keep Hacking & Keep Going......Good Luck - From - Nirmal.

[III] Important References :

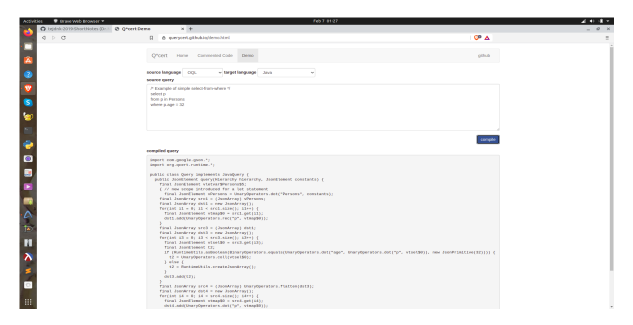
[a] https://github.com/tejdnk-2019-ShortNotes -> plenty of examples -> please read and satisfy yourselves.

[IV] Acknowledgment/s: Non-Profit R&D.Inspire others always.Sincere Thanks to ALL.

 $\hbox{\it [V] Conclusion/s with Future Perspectives}: One of the pioneering R&D Efforts. Please try our idea. }$

{ Hint: https://querycert.github.io/ -> Probe Java w.r.t Coq + OCaml + q*cert involving Deepstack AI Server + ImageAI + MRI Scans }

[VI] Additional Information as Screen Shot:



[THE END]