ImageJ + JavaVis + JLang + DynaML -Scala + JikesRVM - Research Virtual Machine ->

TO PROBE THE FRONTIERS OF CRYO-EM IMAGE PROCESSING USING IoT + HPC + RASPBERRY PI DEVICES ->

AS a SIMPLE TECHNICAL COMMUNICATION based on ADVANCED ELECTRON MICROSCOPY IMAGE PROCESSING & RELATED INFORMATICS.

[A Simple Suggestion for Testing Using Java/Scala/JikesRVM based Software Tools]

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

[I] Main Idea + Inspiration + Introduction :

"Implementation as per the TITLE"

Testing in Progress.Keep Testing.Keep hacking new ideas.

Title is enough for the READERS to probe these techniques further.

Thanks - Dr.Nirmal.

https://github.com/tejdnk-2019-ShortNotes - Please Check - Plenty of examples.

https://dl.acm.org/doi/10.1002/cae.21594 - Java

https://transcendent-ai-labs.github.io/DynaML/ - Scala

https://www.vixra.org/author/nirmal_tej_kumar - direct examples for your use.

[II] Conclusion/s + Future Perspectives :

{ JVM based Computing Environments are always useful as per today's requirements.Hence this small attempt using both Java & Scala }

[THE END]