eta + Haskell + JVM/RVM + Java + Genetic Algorithm [GA]-Haskell + Haskell-Machine Learning [ML] + Haskell-NLP w.r.t Testing BIG DATA from TCIA w.r.t Smart Devices [SD] + IoT + HPC Systems ->A Simple Suggestion.

Dr.Nirmal - Current Member - ante Inst UTD Dallas TX USA - hmfg2014@gmail.com

[I] Main Idea & Inspiration with some introduction :

on Vixra.org: 1709-0376v1.pdf

[II] R&D Informatics Framework Using eta + JVM + Haskell:

Please take a look @ our reference mentioned above and fine tune accordingly.

With Thanks.

[III] Interesting References:

[a] https://github.com/tejdnk-2019-ShortNotes

[IV] Acknowledgment/s: Non-Profit Academic R&D.

[V] Conclusion/s with Future Perspectives: as usual let us test novel ideas and related concepts using Haskell + eta + JVM + Java + TCIA

[THE END]