

Nano JSON + jQuery + e prover w.r.t Testing Mobile Apps involving : Smart Devices + IoT + HPC Heterogeneous Systems -> A Simple Suggestion to TEST Novel Algorithms Using : HOL + JSON + jQuery + e prover + Some Mathematics + [TensorFlow.js].

*Dr.Nirmal - Informatics R&D - Current Member - antE Inst UTD Dallas TX USA.
email id : hmfg2014@gmail.com*

[I] Main Idea + Inspiration + Introduction :

https://www.isa-afp.org/browser_info/current/AFP/Nano_JSON/outline.pdf -> Working with JSON formatted data in Isabelle/HOL and Isabelle/ML;

<https://jquery.org/>;

<https://www.lehre.dhbw-stuttgart.de/~sschulz/E/E.html>

<https://github.com/PiotrDabkowski/Js2Py>;

<https://medium.com/analytics-vidhya/run-javascript-from-python-c0fe8f8aeb1e>;

<https://github.com/tejdnc-2019-ShortNotes/tejdnc-Space-Medicine-Informatics-github.io> _ -> Plenty of examples from us.

We are generating our own R&D Frameworks -> Testing in Progress @ the TIME of Submission.

<https://blog.codersrank.io/javascript-developers-you-should-follow/>

<https://isabelle.in.tum.de/> -> HOL System for advanced theoretical computational R&D.

[II] Acknowledgment/s : Non-Profit R&D. Thanks to all WHO made this happen in my LIFE.Inspire others ALWAYS.

[III] Conclusion/s + Future Perspectives : One of the most advanced pioneering R&D Efforts.

[THE END]