Testing PEGINES Using SWI-Prolog & Ruby involving some Web Logic Concepts & Algorithms based on ::-> Smart Devices [SD] + IoT + HPC Systems.

Dr.Nirmal - Informatics R&D - ante Inst UTD Dallas TX USA -hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction:

https://www.swi-prolog.org/pldoc/doc/_SWI_/library/pengines.pl

https://github.com/djellemah/upl

[II] R&D Informatics Framework Using SWI-Prolog + Ruby :

We are generating our own stuff -> More later from our side.

We are confident with our idea of using Ruby with Prolog in IoT Informatics Scenario.

[III] Important References:

[a] https://snapcraft.io/install/ruby/raspbian

[b] https://github.com/puma/puma

[c] https://github.com/tejdnk-2019-ShortNotes -> Lot of examples -> Thanks for encouragement.

[IV] Acknowledgment/s:

Non-Profit R&D - Inspire others always - Sincere Thanks to all WHO made this happen in my LIFE.

[V] Conclusions with Future Perspectives:

One of the pioneering R&D Efforts in this domain.

[THE END]