Beatty Sequences & Information Processing Using Meta Programming Concepts from Python: SAS + Python Tools + Python + E Prover + Invesalius Medical Imaging R&D Software w.r.t Smart Devices [SD] + IoT + HPC Heterogeneous Systems -> A Novel Suggestion for Testing Advanced Informatics & Prototyping.

Dr.Nirmal - Senior Staff Scientist - Informatics R&D - antE Inst UTD Dallas TX USA - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

Our TITLE is enough for you. Thanks for understanding.

[II] R&D Informatics Framework:

[a] https://www.vixra.org/pdf/1910.0009v1.pdf -> Generate your own R&D Informatics.[Meta-programming w.r.t Python]*****

[b] https://github.com/tejdnk-2019-ShortNotes -> Plenty of Examples for FINE TUNING.

[III] Important References:

- [a] https://blogs.sas.com/content/sasdummy/2017/04/08/python-to-sas-saspy/
- [b] https://www.sas.com/content/dam/SAS/support/en/sas-global-forum-proceedings/2019/3260-2019.pdf
- [c] https://blogs.sas.com/content/iml/2022/03/09/beatty-sequence-pi.html
- [IV] Acknowledgment's: Non-Profit R&D Inspire others always Sincere Thanks to all WHO made this happen in my LIFE.
- [V] Conclusion/s + Future Perspectives: One of the pioneering R&D Efforts.

[THE END]