README
Date: 11/23/24
ROLLOUT_AS_SECURITY_SERVICE_FEATURE (OR COMBINATORIC SEC. FEAT./SERVICE (?))
>> WHICHEVER IS FASTER [EARLY CONCEPT/ A/B TEST EFFICACY], A/B TEST EARLY EFF. IN ANY GIVEN PROJ./FUNC/FUNC CLASS HOUSING OOP FUNCTIONALIZED FUNCS./BT (OR BT SIM) OUTPUTS
_ITERATE_VALIDATE_EARLY_SUCCESSFUL_CONCEPTS_QUICKLY_SUCCESS_OSS_MODEL
MAIN ITERATION (TO MAKE FULLY SUCCESSFUL OSS SHARING):
HOW_TO_TURN_OFF_GOOGLE_COLAB_RESTRICTIONS_IN_SAME_SHARED_RESTRICTED_TEAMS_SUBDIR_REPO (?)
ITERATE/VALIDATE (EARLY/CONCEPTS) QUICKLY - SUCCESS OSS MODEL
SINGLE_SHARED_COLAB_LINK
DISTRIBUTED_TOTAL_FIRMS_WORTH_OF_MATS_IN_SAME_SINGLE_SHARED_EMAIL
>> VALIDATED MY KNOWLEDGE OF SHARED IP PROCESS PIPELINE TO TEST SHARED BT OUTPUTS FROM SAME SHARED FUNCS.
>> NO OTHER OPTIONS LAID OUT EXCEPT SHARED EMAIL (AND MY SINGLE SHARED PRIVATE REPO LINK - IP PROCESS OSS MODEL – (root sys over usr -> original IP protections/author code attribution/date/())
>> CAN ITERATE ON SHARED FUNC OUTPUTS (OR BT (OR BT SIM)) IN TARGETED FUNC FOR READY FUNC BT's AND OUTPUTS PRIOR GENERATED
>> ()
>> WELL_DEFINED PROCESS/PIPELINING NEW UP-COMING STRATS/PM TRADERS/TRADER-FIRM INTEGRATION (DOWN-TIME/UP-TIME TO RUNNING EXISTING/NEW/() STRATS) ()
ITERATE ON
SINGLE_SHARED_ACCESS_POINT
GOOGLE_COLAB_RESTRICTIONS
>> SAME SHARED SINGLE PAIN POINT/POINT OF ACCESS (NO WAY TO TURN OFF IN COLAB!!! SAME SECURITY FEATURE FLAW TO ITERATE/WORK ON!!!)
>> GOOGLE COLAB DOES NOT ALLOW TURN (ON/OFF) FEATURE FUNC.
>> GOOGLE COLAB IS NOT INTEROPERABLE (IDE's do not play nice, hence downloading .py or .ipynb and running out of the box after pip freeze meth. generated requirements.txt file(s))
>>EMAIL_CHANNEL
>> AUTOMATED EMAIL(S) UPDATES

- >> REVIEW MAJOR MATS/SUPPRESS OTHERS
- >> ((...)) >> ADD MAIN HERE!!!<<
- >>***** NEW! *****
- >> SET UP AUTO-EMAIL TASKING (OSS MODEL)
 - >> OSS DIST. PIPELINE:
- >> (PARAMS AS BT TESTS NEEDING TO BE RUN ON NETWORK AT GIVEN TIME) TEST/MAJOR UPDATES:
 - >>TEST/MAINTENANCE (SAT. ONLY)***** OR SUN.
- >>MAJOR UPDATES (MON/WED/FRI) > PERIODICITY IN WORK OUTPUT [EVERY 2-3D] VS. MGMT UPDATES [1-3 FREQ BI-DAILY/1 WEEKLY UPDATE]
- >> FIND TEAMMATES WILLING TO SPEND TIME BUILDING OUT OSS IP MARKETABLE DISTRIBUTION CHANNEL/PIPELINE TOGETHER
- >> BUILD OUT OSS FOR CRYPTO PIPELINE TO NEW PM TRADERS; FRAGMENTED LANDLOCKED (DISLOCATED FROM FIRM -> IMMEDIATE HIRES: NO NDA's, GARDEN LEAVE, etc) PM TRADER PLAYERS
- >> ACCELERATE OSS SUPPLY -> INC. TRANSMISSION OF FILES/SUB-FOLDERS/SUB-DIRS TO TEAM/MANAGING PARTNERS WHILE KEEPING UNWANTED EMAIL UPDATES MINIMIZED (PER RECENCY, IMMEDIACY OF REQUEST)
- >> BOIL-DOWN REQUEST WORKLOAD TO "MOST IMPORTANT REQUESTS, ASAP" EMAILS/REQUESTED (PROJ./TASK/FEATURE/FUNC/ALGO/(...))
- >> REDUCE NEEDED DEMAND -> HAVE STEADY SUPPLY OF WORD AND .txt FORMAT (FMT.) FILES FOR READY-MADE ****NEW TOTAL STRAT PROMPTS
 - >> ROLL (OR COLLATE) METH.: ALL ***** NEW TOTAL STRAT PROMPTS INTO ONE (PDF)
- >> USE PDF ROLL-UP METH. ABOVE TO MAKE AS A LIVING {F-STRING} MODEL CARD DOCUMENT POSTED ON (NOTION, TRELLO, GITHUB, (...)) AS OSS DISTRIBUTION CHANNEL THAT CAN HANDLE OUR SUPPLY/DEMAND (OR INDUSTRY) needs.
- >> CREATE AS IP-PROTECTED SMART-CONTRACT (SEE PRIOR SHARED SLACK MSG. ON THIS!)

