#HASKELL CODES AGAINST AN ANTI-GASB NETWORK AND AN ANTI-NSA NETWORK WHICH CLAIMED TO MAKE ILLEGAL ACCESS EFFORTS TO NSA AND GASB BANDWIDTH AND SYSTEMS. THE ANTI-NSA NETWORK AND ANTI-GASB NETWORK ALSO CLAIMED TO HAVE PROPERTY RIGHT TO THE NSA SATELLITES THEMSELVES AND GASB SATELLITE FLIGHT INTERESTS.

##HASKELL CODES WITH product: list a: define without a match:: mergerseq. DESIGNED TO ASSESS THE VECTOR ASSESSMENT FOR THE LISTFACTOR e. THE with-merge partitions THE LISTSERVER:RT WHILE KEEPING THE READSCATTER i-SEQ SO THE partition-folds ARE FOLDABLE DISSASSOCIATIVE AND PLA-SEQENCED FOR LISTFACTORe 2 and HTML.

x/ a b c d list:{[34567]} a \*\* b for /x[ /y/y ? a b c d listfactor==+3edifice.ht.hs=output7y2sym=@

/y reseq:: {[ list.ht/x( a b c d: vector 7 &) ] } ? BOOLEANexpression=vector7&==output7defOut [xs x].ht.hs /x ?? a \*\* b/c2-a + ? match::listfactor==BOOLEANexpression=vector7&.ht.hs.[tail.ht] } <ht>

if reseq::sym-=/y then abcdvec.7&=listfactor==FALSE.ht.hs.match::listfactor==+

other (a b c d: vector: match.match.7+3edifice.ht.hs=output[tail.ht] ??=YES

#HASKELL CODES FOR product Matchmy$S rematches vector seq: so for ( \_x and \_ val. ) [x xs]

product MatchmyString[] [ list factor vector.vector (output[tail] ) == 7reseq::[match.reseq::sym=$%# ] }

if @# then [x xs] [ xs ?] /? a \*\* b == listfactor=YES

other { {x xs] if BOOLEANexpression == xs && BOOLEANespression /= vectorlistfactor || outputdefOut[tail] then FALSE.ht.hs. = nil.hmatch::match.match==YES || NO for a && b $ \_x \_y2@ vector <n> ??==nil if 2=5 other [x xs]<n><n>?

####HASKELL CODES for outputTail]??=YES WHICH lists up (output[tail])./? == YES.[x.xs]

[1, head::tail xs ->[vectoredifice] }

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