###C++CODESHASKELLCLOJNTAGAINSTANANTI/?234WHOCLAIMEDTOCROSS//?

INTERNATIONAL BORDERS WITH NONSANCTIONED INVESTMENTS WHOSE PURPOSE WAS #<n> TO ATTEMPT AGAINST CIA OPS IN ROMANIAN THEATERS ABROAD WITH FUNDS TO RUFFIANBANKS INTHE SOUTH AND ARGENTINA. THIS ANTI-CIA NETWORK ALSO ATTEMPTED TO BLOCKADE GOOD EMPLOYEES AND OPS SERVICEMEN AND WOMEN FROM ATTAINING TO THEIR JOBS AT THE EMBASSIES IN BOTH SWEDEN AND IN ARGENTINA AND IN CHILE.

<ns.cl.c ::: lib::cool lib//??callmacrocall.nt>

<n>

<?>

<?><n>

###CLOJURECODES defMacrospeed is connection::lib for C++ | a && b is ..<n>?Ciaconnection:::YES==BOOL.defMacro.merge.connection::lib.<n><? n> C++

defMacrospeed (time date connection.sendmyMacrospeed::lib return a | a && b is || time=resendconnectionUntilMacrospeed.cl.ht.hs.ns.cl.c++ }

if b && c==+81-3-5219-6633//??>?/aHAND.cl/def.time.date.flush==TRUEforMacrospeed.a&&b.c

##C++codesmakingthetimedateconnection.CLMacrospeedforreturnto a | C++ time return. a && b.YES==BOOLEANexpression.ns.hs

Int (a=integer b= integer c ==int )

Int addInteger (a, b, c)

return

{

+=(a+b+c)

}

Int.return.C++ (a++b+c.Haskell.CLOJURE.CL -> [a] + [b] ++ [c].cl

Int.returnvaluesC++:://a++b+c//Haskell.CLOJURE.CL <- ?? a && b ?? [c].c

http:://int.returnvaluesC++::/Haskell.CL -> ?? 1-3-5219-6633calldefMacro.CLOJURE

[http://romania.usembassy.gov/visas/consular\_media.html?//1-3-5219-6633[a].+=&\*](http://romania.usembassy.gov/visas/consular_media.html?//1-3-5219-6633%5ba%5d.+=&*) ^&

Haskell.CL ->? [int.returnvaluesC++::/html::1-3-52[calldefMacro.close.flush.connection.flush.close.c } ] a | http:

p = [Char] == [BOOL] -> [a] -> Int(C++=TRUE) = p

p <- [defMacro return.list.gov.gover&\*visas//media.html?? ?? val::kw=Macrop=+

[list.Haskell]: sort

p = parse :: do [return.list.media.+1@inc.==2@http](mailto:return.list.media.+1@inc.==2@http): Haskell.CL

return::parser = [v, vs] a | -> Int = b }