扥金矿赛;aid但放到立法看哦戳我去啊狂塞饭==[3+6=+7\*4]==dfhakl;fj;ewiuioqwjufkldas;ncv,.mxnvvna;ijzoijolaewfjznv,mx.cvna

\==[1\*3+4-5]==dffdj;akljflekjflk;ajdxnm.cvxmnnz,.mnvl;adsjflerwqldjfl;akdjflkdknmncxnv,cxnzncxnvkdfj==[4=7\*7-5]==kdjfl;ksdjpalfiejafl;k,vnx./zmlsfow;afjkl;skiff;lskjf;sklkskdlskfj;laskdjfdklsfjdklsjfdkljf==[399((3+4\*8)]==

dfkleoasldkkfjkls;ldsldskajskdfkdkdkslkaakljl;jdfklskfjlaksdjfkdlfjkdfjfwjqkl;afdjklg

gsjdgkl;js;glkksjoper[qopicmv.z,.a==[8\*9\*0]==

What lies above is in a file “jisuanqi.txt”.and I will capture the equation from the file and if it is legible, then output the result. The capture string mark

”==[]==”

function jisuanqi (file\_name  )

-- body

local file1 =io.input(file\_name)

local str=io.read("\*a")

--print (str)

result={}

suanshi={}

suanshu1="==%[(.-)%]=="        --capture the equation

for i in string.gmatch(str,suanshu1)do

suanshi[#suanshi+1]=i

end

print(unpack(suanshi))

--print((suanshi[1]))

for i,v in pairs(suanshi) do

value=loadstring("return "..v)

        if type(value)=="function" then

          table.insert(result,#result+1,value())

        else table.insert(result,#result+1,"the string is no regulated")

        end

    end

    return unpack(result)

end

print(jisuanqi("jisuanqi.txt"))

--local param=suanshi[1]

--script= loadstring("return " ..suanshi[1])   --loadstring("return "..)

-- print(script()) --there should be a “ ”between the return and quotation marks.

-- function eval(expr)                             --     f = loadstring('return ' .. expr)

--     return f()

-- end

--if type(script)==nil then

--    return ("the string is not regulated")

-- else

--  return script

-- end