package json

source helper.tcl

# randomness verified by a die throw

set ::rand 4

proc give::recursive::count {base p} { ; # 2 mandatory params

while {$p > 0} {

set result [expr $result \* $base]; incr p -1

}

return $result

}

set a {a}; set b "bcdef"; set lst [list "item"]

puts [llength $a$b]

set ::my::tid($id) $::my::tid(def)

lappend lst $arr($idx) $::my::arr($idx) $ar(key)

lreplace ::my::tid($id) 4 4

puts $::rand ${::rand} ${::AWESOME::component::variable}

puts "$x + $y is\t [expr $x + $y]"

proc isprime x {

expr {$x>1 && ![regexp {^(oo+?)\1+$} [string repeat o $x]]}

}