

tests, status reports and logging

test-simple
test-bidirected
test-connected
test-biconnected
test-bipartite
test-planar

statistics
results
clear-results

set-logfile s
new-logfile s
start-log
stop-log
comment [s1 s2 ...]
log-statistics
next-line

random seed

seed n

specials

set ID X # set variable ID to value X

unset ID # undefine variable ID

inc ID [X] # increment variable ID (must be integer or double)
 # by X (integer or double value, default: 1); if ID is
 # integer and X double, then X is truncated to an
 # integer

dec ID [X] # decrement variable ID by X

message [s1 s2 ...] # show message at top of main window
 # s1, s2, ... = message strings to display

pause [n] # pause for n seconds (default: macro pause option)
 # wait for mouse click if time is <= 0

prompt s [ID] # display message in panel
 # s = prompt message (multiple lines are handled)
 # ID = macro to branch to on "cancel" (default is to
 # stop macro execution)

input [s] ID1 [ID2] # display input panel for string value