```
(x,op,calclist,autoexec)
Prgm
Ox, op, listname, autoexec
 - x: starting value
 - op: any function of x (may contain:)
 - calclist: list to store data to
 - autoexec: # of iterations to automatically compute
© v3.3
Local x,op,calclist,autoexec,k,iter,recur,recur2:0→iter
misc\flib("slmsg:Starting Clicker 3.3")
ClrIO
op&"→x"→op
If calclist=0 or calclist="" Then
Goto fastloop
EndIf
Try
 {}→#calclist
 x→k
 expr(op)
 x\rightarrow \#calclist[dim(\#calclist)+1]
Else
 ClrErr
 misc\flib("slmsg:Saving to variable sequence due to type")
 DelVar #calclist
k→x
Goto segloop
EndTry
DelVar #calclist
{}→#calclist
If autoexec≠0 Then
 Disp "Computing "&string(autoexec)&" iterations..."
 For recur, 1, autoexec
 misc\flib("slmsg:Iteration "&string(recur)&" of "&string(autoexec))
  expr(op)
  x \rightarrow \#calclist[dim(\#calclist)+1]
 Disp x
 EndFor
 Disp "Done."
 Goto quit
EndIf
misc\flib("busy:2")
Disp "Ready. (Saving to list)"
While true
getKey()→k
 ©↓ [ENTER]
 If k=13 Then
 misc\flib("busy:1")
  expr(op)
  x\rightarrow \#calclist[dim(\#calclist)+1]
```

```
Disp x
  misc\flib("busy:2")
  iter+1→iter
  misc\flib("slmsg:Iteration = "&string(iter))
 ©↓ [CLEAR]/[HOME]
 ElseIf k=263 or k=277 Then
 Exit
 EndIf
EndWhile
Goto quit
Lbl fastloop
If autoexec≠0 Then
Disp "Computing "&string(autoexec)&" iterations..."
 For recur, 1, autoexec
 misc\flib("slmsg:Iteration "&string(recur)&" of "&string(autoexec))
  expr(op)
  x→lastclic
 Disp x
 EndFor
Disp "Done."
 Goto quit
EndIf
Disp "Ready. (Only saving last)"
While true
getKey()→k
 ©↓ [ENTER]
 If k=13 Then
 expr(op)
 Disp x
 ©↓ [CLEAR]/[HOME]
 ElseIf k=263 or k=277 Then
 x→lastclic
 Exit
 EndIf
EndWhile
Goto quit
Lbl seqloop
Local oldfold, suffix
Try
 getFold()→oldfold
NewFold clkrvars
Else
 ClrErr
setFold(clkrvars)→oldfold
EndTry
""→suffix
```

```
If autoexec≠0 Then
 Disp "Computing "&string(autoexec)&" iterations..."
 For recur, 1, autoexec
  setFold(#oldfold)
  expr(op)
  setFold(clkrvars)
  For recur2,1,4-dim(string(recur))
   "0"&suffix→suffix
  EndFor
  x \rightarrow \# (mid(calclist, 1, 4) \&suffix \&string(recur))
  ""→suffix
  Disp x
 misc\flib("slmsg:Iteration "&string(recur)&" of "&string(autoexec))
 DelVar fl
 setFold(#oldfold)
Disp "Done."
Goto quit
EndIf
misc\flib("busy:2")
Disp "Ready. (Saving to vars)"
While true
getKey()→k
 ©↓ [ENTER]
 If k=13 Then
 misc\flib("busy:1")
  setFold(#oldfold)
  iter+1→iter
  expr(op)
  setFold(clkrvars)
  For recur, 1, 4-dim(string(iter))
  "0"&suffix→suffix
  EndFor
  x \rightarrow \# (mid(calclist, 1, 4) \&suffix \&string(iter))
  Disp x
  ""→suffix
  misc\flib("busy:2")
  misc\flib("slmsg:Iteration = "&string(iter))
 ©↓ [CLEAR]/[HOME]
 ElseIf k=263 or k=277 Then
 Exit
 EndIf
EndWhile
DelVar fl
setFold(#oldfold)
Lbl quit
DispHome
misc\flib("busy:3")
```

```
misc\flib("slmsg:Done! Thanks for using Clicker 3.3")
DelVar fl
EndPrgm
```