

Sheet1

*---A macro to DELETE a range, like column/row delete but limited
to a specified row/column length
*---Use the /Range Name Label Right {End} {Down} <ENTER> to define the
range names in this column (starts with the \Z macro name)
*---Hold the <ALT> key and press <Z> to activate the macro
!
 THIS MACRO AUTOMATICALLY DETECTS THE LOTUS 1-2-3 RELEASE
 IT WILL WORK IN RELEASE 2/2.01/2.2 AND 3
!
\Z
RANGDEL1
!
cont527
!
!
!
!
!
!
!
!
!
hereabs527
!
counterb527
!
menu1527
!
!
!
ret527
rel527
col1527
col2527
col3527
col4527
row1527
row2527
row3527
row4527
row5527
sheets527
chrz1527
chrz2527
chrz3527
chrz4527
rightaa527
rng1527
!

rng1a527
!
!
!
downaa527
rng2527
!
rng2a527
!
!
!
outaa527

```
{BREAKON}  
{windowsoff}{paneloff}/rncDelete range ?~/rndDelete range ?~/RNC{windowson}{panelon}Delete range ?~{bs}{bs}{?}~{wind  
{LET HEREABS527,@CELLPOINTER("address")}~  
{let col1527,@cellpointer("col")}~  
{let col2527,@cellpointer("col")+@COLS(Delete range ?)-1}~{let col4527,@COLS(Delete range ?)}~  
{let row1527,@cellpointer("row")}~  
{let row2527,@cellpointer("row")+@ROWS(Delete range ?)-1}~{let row4527,@rows(Delete range ?)}~  
{let rel527,@INFO("RELEASE")}~{IF @LEFT(REL527,1)<>"@"}{let sheets527,@sheets(Delete range ?)}~  
{END}{HOME}~{LET row3527,@cellpointer("row")}~{let col3527,@cellpointer("col")}~{goto}Delete range ?~  
{menucall menu1527}  
{GOTO}{hereabs527}~/RNDDelete range ?~
```

\$B\$13

Columnwise

Delete the range and move left all the cells right to the range

```
{let counterb527,0}~/redelete range ?~{rightaa527}
```

3.10.00

F
E
F
B

```
{windowson}{panelon}{RECALC CHRZ1527}{RECALC CHRZ2527}{RECALC CHRZ3527}{RECALC CHRZ4527}{RECALC R
```

~

Sheet1

~

```
{let rel527,@INFO("RELEASE")}~{IF @LEFT(REL527,1)<>"@"}{goto}{hereabs527}~{let counterb527,counterb527+1}~{if cou  
{windowson}
```

```
{windowson}{panelon}{RECALC CHRZ1527}{RECALC CHRZ2527}{RECALC CHRZ3527}{RECALC CHRZ4527}{RECALC R
```

~

~

```
{let rel527,@INFO("RELEASE")}~{IF @LEFT(REL527,1)<>"@"}{goto}{hereabs527}~{let counterb527,counterb527+1}~{if cou  
{windowson}
```

```
}
```

Rowwise

Delete the range and move upword all the cells down to the range
{let counterb527,0}~/redelete range ?~{downaa527}

Quit

Quit the macro
{BRANCH ret527}

