```
; Create an integer array:
I = INTARR(4, 5, 3, 6)
; Find the number of elements in I and print the result:
PRINT, N_ELEMENTS(I)
```

Figure 1: n _ elements, courtesy of exelis

len(s)

Returns number of items in object s

intarr(n, m)

Creates an n by m element integer array where all elements equal 0

Creates an n by m element integer array where all elements equal 0

```
if x GT 1 do begin
  print, x
endif
```

If you give it an x that is bigger than 1 it will print it.

if x>1: print x

If you give it an x that is bigger than 1 it will print it.