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Subject: A Challenge?

Posted by [Conor](#) on Tue, 10 Jul 2007 16:23:12 GMT

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```
pro hello
idl = $
'----- \| | ' + $
' | |\ | ' + $
' | | )| ' + $
' | | /| ' + $
'----- /| _____'
pt = transpose(rebin(reform(byte(idl),5,14),1,14))
dni = [$
[ 8, 5, -1, 7, -9, 3],$
[ 10, -7, 3, 3, 9, -8],$
[ 6, 5, 6, -1, 7, -9],$
[ 7, 11, 14, 12, -4, -8],$
[ 0, 10, 10, -9, 1, -7],$
[-11, 0, 7, -5, 7,-11],$
[ 6, 0, -6, -5, 1,-11],$
[ 10, -3, 4, -3, 3, -3] ]
tp = float(pt[abs(dni)])
tp[where(dni ne 0)] *= (dni[where(dni ne 0)]/abs(dni[where(dni ne
0)]))
tr47 = transpose(rebin(tp,1,8)*6)
a=[1852404336,1953705076,1735289202,1954112040,1920215141,69 0566964]
res=execute(string(byte(a,0,24)))
end
```

first one to figure out how it works wins. I expect it won't take very long though :( This is my first attempt at obfuscated anything, and I don't think idl is very good for obfuscated programming. I'm hoping though that one of the experts out there might prove me wrong about that last point :)

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