

Grand total is 2 elements using 16 bytes

La orden CLEAR sirve para borrar las variables del "espacio de trabajo". Así  
clear y

elimina la variable "y", con lo cual al volver a preguntar por las variables

whos

Name	Size	Bytes	Class
ans	1x1	8	double array

Grand total is 1 elements using 8 bytes

observamos que sólo queda la variable ANS.

Cuando una orden es demasiado larga, se escriben tres puntos "..." seguido de la orden ENTER para continuar en la linea siguiente.

Para ayudar a encontrar órdenes, Matlab proporciona el comando HELP, que se puede utilizar de dos formas, dependiendo de que sepamos o no, el nombre del tema sobre el que necesitamos ayuda.

help

HELP topics:

- |                  |  |
|------------------|--|
| matlab\general   | - General purpose commands.                    |
| matlab\ops       | - Operators and special characters.            |
| matlab\lang      | - Programming language constructs.             |
| matlab\elmat     | - Elementary matrices and matrix manipulation. |
| matlab\elfun     | - Elementary math functions.                   |
| matlab\specfun   | - Specialized math functions.                  |
| matlab\matfun    | - Matrix functions - numerical linear algebra. |
| matlab\datafun   | - Data analysis and Fourier transforms.        |
| matlab\polyfun   | - Interpolation and polynomials.               |
| matlab\funfun    | - Function functions and ODE solvers.          |
| matlab\sparfun   | - Sparse matrices.                             |
| matlab\graph2d   | - Two dimensional graphs.                      |
| matlab\graph3d   | - Three dimensional graphs.                    |
| matlab\specgraph | - Specialized graphs.                          |
| matlab\graphics  | - Handle Graphics.                             |
| matlab\uitools   | - Graphical user interface tools.              |
| matlab\strfun    | - Character strings.                           |
| matlab\iofun     | - File input/output.                           |
| matlab\timefun   | - Time and dates.                              |
| matlab\datatypes | - Data types and structures.                   |
| matlab\dde       | - Dynamic data exchange (DDE).                 |
| matlab\demos     | - Examples and demonstrations.                 |
| toolbox\symbolic | - Symbolic Math Toolbox.                       |
| toolbox\signal   | - Signal Processing Toolbox.                   |
| toolbox\control  | - Control System Toolbox.                      |
| control\obsolete | - (No table of contents file)                  |
| toolbox\local    | - Preferences.                                 |

For more help on directory/topic, type "help topic".