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class exit — Exit class-member program and return result

Description Syntax Remarks and examples Also see

Description

class exit exits a class-member program and optionally returns the specified result. class exit may be used only from class-member programs; see [P] class.

Syntax

```
class exit [rvalue]
```

where rvalue is

See [P] class for more information on rvalues.

Remarks and examples

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Do not confuse returned values with return codes, which all Stata programs set, including member programs. Member programs exit when they execute.

Condition	Returned value	Return code
class exit with arguments	as specified	0
class exit without arguments	nothing	0
exit without arguments	nothing	0
exit with arguments	nothing	as specified
error	nothing	as specified
command having error	nothing	as appropriate

Any of the preceding are valid ways of exiting a member program, although the last is perhaps best avoided. class exit without arguments has the same effect as exit without arguments; it does not matter which you use.

Examples

```
class exit sqrt(('.c0.y1'-'.c1.y0')^2 + ('.c0.y1'-'.c1.y0')^2)
class exit "'myresult'"
class exit (.)
class exit "true"
class exit { 'one', 'two'}
class exit .coord
class exit .coord.x
tempname a
...
class exit .'a'
```

Warning: Distinguish carefully between "class exit .a" and "class exit (.a)". The first returns a copy of the instance .a. The second returns a double equal to the extended missing value .a.

Also see

```
    [P] class — Class programming
    [P] exit — Exit from a program or do-file
    [M-2] class — Object-oriented programming (classes)
```

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