Stack	Connotial	Source Code
#	[]	@interface App1; ENTER ENTER int, a, b, v ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER next ENTER next ENTER @end #
# @interface	[<]	App1 ; ENTER ENTER int , a , b , v ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface App1	[<]	; ENTER ENTER int , a , b , v ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface App1 ;	[=]	ENTER ENTER int , a , b , v ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname></appname>	[>]	ENTER ENTER int , a , b , v ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER</appname>	[=]	ENTER int , a , b , v ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER ENTER</appname>	[<]	int , a , b , v ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER ENTER int</appname>	[<]	, a , b , v ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER ENTER int ,</appname>	[<]	a , b , v ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER ENTER int , a</appname>	[=]	, b , v ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER ENTER int , a ,</appname>		b , v ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER ENTER int , a , b</appname>	[=]	, v ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
# @interface <appname> ENTER ENTER int , a , b ,</appname>	[<]	v ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER ENTER int , a , b , v</appname>	[=]	ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER ENTER int , a , b <list of="" var=""></list></appname>	[>]	ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER ENTER int , a <list of="" var=""></list></appname>	[>]	ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next

		ENTER next ENTER @end #
# @interface <appname> ENTER ENTER int <list of="" var=""></list></appname>	[>]	ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENT
# @interface <appname> ENTER ENTER <definition></definition></appname>	[>]	ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER ENTER <definition2></definition2></appname>	[>]	ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions="" of=""></list></appname>	[>]	ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""></list></appname>	[>]	ENTER @implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER</list></appname>	[=]	@implementation ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation</list></appname>	[=]	ENTER ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER</list></appname>	[=]	ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname>ENTER <list definitions2="" of="">ENTER @implementation ENTER ENTER</list></appname>	[<]	for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for</list></appname>	[<]	a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a</list></appname>	[=]	from 5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from</list></appname>	[=]	5 to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from 5</list></appname>	[<]	to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expr.response></expr.response></list></appname>	[>]	to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expr.response2></expr.response2></list></appname>	[>]	to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <multiplier></multiplier></list></appname>	[>]	to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <multiplier2></multiplier2></list></appname>	[>]	to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <term></term></list></appname>	[>]	to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <term2></term2></list></appname>	[>]	to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression></expression></list></appname>	[>]	to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #

# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from (expression2>)</list></appname>	[>]	to 8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to</expression2></list></appname>	[=]	8 step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to 8</expression2></list></appname>	[<]	step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expr.response></expr.response></expression2></list></appname>	[>]	step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from (expression2) to <expr.response2></expr.response2></list></appname>	[>]	step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from (expression2> to <multiplier></multiplier></list></appname>	[>]	step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from (expression2> to <multiplier2></multiplier2></list></appname>	[>]	step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from (expression2> to <term></term></list></appname>	[>]	step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <term2></term2></expression2></list></appname>	[>]	step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression></expression></expression2></list></appname>	[>]	step 1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step</expression></expression2></list></appname>	[=]	1 ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step 1</expression></expression2></list></appname>	[<]	ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expr.response></expr.response></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expr.response2></expr.response2></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <multiplier></multiplier></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <multiplier2></multiplier2></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <term></term></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <term2></term2></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression2></expression2></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
#@interface <appname> ENTER list of definitions2> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3></expression3></expression></expression2></appname>	[>]	ENTER ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER @end #
#@interface <appname> ENTER list of definitions2> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER</expression3></expression></expression2></appname>	[=]	ENTER a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER</expression3></expression></expression2></list></appname>	[<]	a = v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #

# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER a</expression3></expression></expression2></list></appname>	[<]	= v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <appreciation a="" content="" in="" in<="" is="" second="" td="" the=""><td>[=]</td><td>v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #</td></appreciation></list></appname>	[=]	v endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <approximately content="" of="" td="" the="" the<=""><td>[<]</td><td>endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #</td></approximately></list></appname>	[<]	endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <appreciation content="" of="" td="" the="" the<=""><td>[>]</td><td>endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #</td></appreciation></list></appname>	[>]	endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from (expression2> to <expression> step <expression3> ENTER ENTER a = <expr.response2></expr.response2></expression3></expression></list></appname>	[>]	endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from cexpression2> to <expression> step <expression3> ENTER ENTER a = <multiplier></multiplier></expression3></expression></list></appname>	[>]	endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from (expression2> to <expression> step <expression3> ENTER ENTER a = <multiplier2></multiplier2></expression3></expression></list></appname>	[>]	endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <apprecasion2> to <expression> step <expression3> ENTER ENTER a = <term></term></expression3></expression></apprecasion2></list></appname>	[>]	endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER a = <term2></term2></expression3></expression></expression2></list></appname>	[>]	endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER a = <expression></expression></expression3></expression></expression2></list></appname>	[>]	endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER a = <expression2></expression2></expression3></expression></expression2></list></appname>	[>]	endset ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER mext ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER a = <expression2> endset</expression2></expression3></expression></expression2></list></appname>	[=]	ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER <setter></setter></expression3></expression></expression2></list></appname>	[>]	ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER <operator></operator></expression3></expression></expression2></list></appname>	[>]	ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER <operator2></operator2></expression3></expression></expression2></list></appname>	[>]	ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""></list></expression3></expression></expression2></list></appname>	[>]	ENTER for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER</list></expression3></expression></expression2></list></appname>	[>]	for a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for</list></expression3></expression></expression2></list></appname>	[<]	a from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a</list></expression3></expression></expression2></list></appname>	[=]	from 5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from</list></expression3></expression></expression2></list></appname>	[=]	5 to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from 5</list></expression3></expression></expression2></list></appname>	[<]	to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expr.response></expr.response></list></expression3></expression></expression2></list></appname>	[>]	to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from</list></appname>		

<pre><expression2> to <expression> step <expression3> ENTER for a from </expression3></expression></expression2></pre> <pre><expr.response2></expr.response2></pre>	[>]	to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end#
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <appreciation a="" con<="" contains="" of="" series="" td=""><td>[>]</td><td>to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #</td></appreciation></list></appname>	[>]	to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <appreciation a="" con<="" contains="" of="" series="" td=""><td>[>]</td><td>to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end#</td></appreciation></list></appname>	[>]	to 8 step 1 ENTER ENTER a = v endset ENTER next ENTER next ENTER @end#
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <appreciation <a="" href="mailto:expression2">expression2> to expression2> to expression2> ENTER < a href="mailto:expression2">expression2> ENTER expression2> ENTER expression2 ENTER </appreciation></list></appname>		

<pre><expression2> to <expression> step <expression3> ENTER d operators> ENTER for a from <expression2> to <expression> step <expr.response></expr.response></expression></expression2></expression3></expression></expression2></pre>	[>]	ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <expr.response2></expr.response2></expression></expression2></list></expression3></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <multiplier></multiplier></expression></expression2></list></expression3></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <multiplier2></multiplier2></expression></expression2></list></expression3></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <term></term></expression></expression2></list></expression3></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <term2></term2></expression></expression2></list></expression3></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <expression></expression></expression></expression2></list></expression></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <expression2></expression2></expression></expression2></list></expression3></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <expression3></expression3></expression></expression2></list></expression3></expression></expression2></list></appname>	[>]	ENTER ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <expression3> ENTER</expression3></expression></expression2></list></expression3></expression></expression2></list></appname>	[=]	ENTER a = v endset ENTER next ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER</expression3></expression></expression2></list></expression3></expression></expression2></list></appname>	[<]	a = v endset ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER a</expression3></expression></expression2></list></expression3></expression></expression2></list></appname>	[<]	= v endset ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER a =</expression3></expression></expression2></list></expression3></expression></expression2></list></appname>	[=]	v endset ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER a = v</expression3></expression></expression2></list></expression3></expression></expression2></list></appname>	[<]	endset ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER a = <expr.response></expr.response></expression3></expression></expression2></list></expression3></expression></expression2></list></appname>	[>]	endset ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2> to <expression> step <expression3> ENTER ENTER a = <expr.response2></expr.response2></expression3></expression></expression2></list></expression3></expression></expression2></list></appname>	[>]	endset ENTER next ENTER @end #
#@interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators=""> ENTER for a from <expression2></expression2></list></expression3></expression></expression2></list></appname>	[>]	endset ENTER next ENTER @end #

[>]	endset ENTER next ENTER @end #
[>]	endset ENTER next ENTER @end #
[>]	endset ENTER next ENTER @end #
[>]	endset ENTER next ENTER @end #
[>]	endset ENTER next ENTER @end #
[=]	ENTER next ENTER @end #
[>]	ENTER next ENTER @end #
[>]	ENTER next ENTER @end #
[>]	ENTER next ENTER @end #
[>]	ENTER next ENTER @end #
[>]	ENTER next ENTER @end #
[=]	next ENTER next ENTER @end #
[=]	ENTER next ENTER @end #
[>]	ENTER next ENTER @end #
[>]	ENTER next ENTER @end #
[>]	ENTER next ENTER @end #
[>]	ENTER next ENTER @end #
	[7] [7] [7] [7] [7] [7] [7] [7] [7] [7]

# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators2=""></list></expression3></expression></expression2></list></appname>	[>]	ENTER next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators2=""> ENTER</list></expression3></expression></expression2></list></appname>	[=]	next ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER for a from <expression2> to <expression> step <expression3> ENTER <list of="" operators2=""> ENTER next</list></expression3></expression></expression2></list></appname>	[=]	ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER <cycle></cycle></list></appname>	[>]	ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER <operator></operator></list></appname>	[>]	ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER ENTER <operator2></operator2></list></appname>	[>]	ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER <list of="" operators=""></list></list></appname>	[>]	ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER <list of="" operators2=""></list></list></appname>	[>]	ENTER @end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER <list of="" operators2=""> ENTER</list></list></appname>	[=]	@end #
# @interface <appname> ENTER <list definitions2="" of=""> ENTER @implementation ENTER <list of="" operators2=""> ENTER @end</list></list></appname>	[=]	#
# <app></app>	[>]	#