



[illegible]





[illegible]







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