

HASKELL FUNCTIONS

	FUNCTION NAME	HAS THE TYPE	FIRST PARAMETER TYPE	SECOND PARAMETER TYPE	RETURN TYPE
TYPE SIGNATURE	myFunction	::	String	-> String	-> Bool
DEFINITION	myFunction		PARAMETER wordA	PARAMETER wordB	BODY OF THE FUNCTION = wordA == wordB
CALL	myFunction		ARGUMENT "kitten"	ARGUMENT "cat"	<- evaluates to false

VARIABLES

		TYPE VARIABLE	TYPE VARIABLE	TYPE VARIABLE
TYPE LEVEL	myFunction	:: [a]	-> a	-> [a]
TERM LEVEL	myFunction	TERM-LEVEL VARIABLE x	TERM-LEVEL VARIABLE y	= y : x