## HASKELL FUNCTIONS

TVOE	FUNCTION	HAS THE	FIRST PARAMETER	ſ	SECOND PARAMETER		DETUDN TYDE
TYPE SIGNATURE	NAME myFunction	TYPE ::	TYPE String		TYPE String	->	RETURN TYPE  Bool
			PARAMETER	i	PARAMETER		BODY OF THE FUNCTION
DEFINITION	myFunction		wordA	\	wordB	2	wordA == wordB
			ARGUMENT	I	ARGUMENT		
CALL	myFunction		"kitten"	ı	"cat"	<-	evaluates to false

## VARIABLES

TYPE LEVEL	myFunction ::	TYPE VARIABLE  [a] ->	TYPE VARIABLE a	TYPE VARIABLE -> [a]
TEPM LEVEL		TERM-LEVEL VARIABLE	TERM-LEVEL VARIABLE	<b>-</b>
TERM LEVEL	myFunction	X	У	= y : x