



	Value	Type
1 + 2	3	int
1 + 2.0	3.0	float
1 / 2	0.5	float
1 / 2.0	0.5	float
1 < 2	True	bool
1 < 2.0	True	bool
1 < "hi"	- Error	
"hi" < "bye"	False	bool

True and False

and means ^{True if} Both are true

True or False

or means ^{True if} Either is true and/or both

name	arguments Parameters	work 	result	side-effect
Print	any		-	display
input	1 str		str	display + let user type
len	1 str		int	-
round	1 float, 1 int		float	-