





name	arguments [Parameters]	work [result]	side-effects
print	any	None	display
input	1 str	1 str	display
random.randint	2 int	int	
turtle.Turtle()	-	turtle	
shelly.forward	1 number	None	move a turtle
len	1 str	int	
round	1 float, 1 int	float	

definition of func

input( )

	Value	type
1 + 3	4	int
1 + 3.0	4.0	float
1 / 3	0.3333...	float
1 / 3.0	0.333...	float
1 < 3	True	bool
1 > 3	False	bool
"h:" < "bye"	True	
"A" < "a"	True	
"Z" < "a"	True	

and

both true  $\rightarrow$  true

or

either true  $\rightarrow$  true

not  $\rightarrow$

swaps true/false

$x < 100$

and

$x > 50$

$x < 100$

or

$x > 50$