Built-in functions in Remix

do (executable)

Execute the executable block.

Return: the value of the last statement executed.

based on (original)

Create a deep copy of original.

Return: the copy.

show (output)

Display output in the terminal window. A print statement. Does semi-useful things if output is a list, range or object.

Return: none.

ask (description)

Get terminal input from the user after showing description string.

Return: the string of input entered by the user.

if (condition) (consequence)

The if function. condition can be either a boolean value or a block, if it is a block it is evaluated and the result used. The consequence is a block which is evaluated if the condition is true.

Return: none if condition is false, the last statement result of the consequence if condition is true.

if (condition) (consequence) otherwise (alternative)

The if/else function. condition can be either a boolean value or a block, if it is a block it is evaluated and the result used. The consequence is a block which is evaluated if the condition is true, otherwise the alternative block is evaluated.

Return: if condition is true the last statement result of the consequence, if condition is false the last statement result of the alternative.

type of (thing)

Find the type of thing - currently list, object, deferred (a block of statements), number, string or boolean.

Return: the type.

convert (string-input) to integer

Convert the string string-input into an integer.

Return: the integer value.

convert (item) to string

Convert the item into a string. item can be any type.

Return: the string value.

length of (list)

Calculate the length of list which is a list, range or object.

Return: the length.

start (list)

Begin the list iterator. list may be a list, range or object.

Return: none.

next (list)

Retrieve the current item from the list iterator and move the iterator on by one. list may be a list, range or object.

Return: the list item before moving the iterator on.

end of (list)

Determine if the list iterator is at the end of the list (i.e no more items). list may be a list, range or object.

Return: true or false.

append (value) to (list)

Append value onto the end of list. list may be a list or a string.

Return: the extended list.

(start) to (finish)

Create a range with integer values from start to finish. If finish is less than start the range decrements.

Return: the range.

(list) (index/key)

Extract the index or key value from the list. list can be a list or object. This function is called from the syntactic sugar list[index/key].

Return: the value at the index or key.

(list) (index/key) (value)

Set the index or key position of list to the value. list can be a list or object. This function is called from the syntactic sugar list[index/key] : value.

Return: value.

randomize

Set the seed of the random function to the current time value.

Return: the current time.

randomize with (seed)

Set the seed of the random function to seed.

Return: seed.

random (max-value)

Generate a random value of the same type as max-value. max-value can be an integer (the range is from 1 to max-value inclusive), real number (the range is from 0 to max-value exclusive), colour (produces a colour in RGB format with each component limited to the corresponding value in max-value), and other possible types.

Return: the random value.

sine (degrees)

Return: the sine of degrees.

cosine (degrees)

Return: the cosine of degrees.

arctangent (change-y) over (change-x)

Return: the arctangent of change-y / change-x.

√ (value)

Return: the square root of value.

Built-in drawing functions in Remix

show paper

Display the graphical output window (paper) with all drawings made so far. As Remix is currently single threaded, this function blocks until the window is closed.

Event handlers such as animations need to be setup before this so they still work while the window is showing.

Return: true.

draw on layer (drawing-layer)

Change the drawing layer to drawing-layer. drawing-layer is a positive integer. Layer 0 is the background.

Return: none.

clear layer (drawing-layer)

Clear all drawing from the drawing-layer.

Return: none.

(colour) paper of (width) by (height)

Prepare the paper with background colour and size width × height. Allocates 2 times each dimension for high definition displays for the background layer. Layer 0 is currently an image which can be drawn to. This layer is filled with colour by this function.

Return: none.

no outline

Prevent shapes from being drawn with outlines in the current drawing layer.

Return: none.

draw with (pen)

Set the current drawing pen with the colour and size of pen in the current drawing layer. Return: none.

do not fill

Prevent shapes from being filled in with a colour in the current drawing layer.

Return: none.

fill colour (colour)

Set the current fill colour to colour for shapes in the current drawing layer.

Return: none.

draw line from (start) to (finish)

Draw a line from start to finish with the current pen in the current drawing layer.

Return: none.

draw box from (bottom-left) to (top-right)

Draw a box from bottom-left to top-right with the current pen and fill colour in the current drawing layer.

Return: none.

draw circle of (radius) at (centre)

Draw a circle of size radius at position centre with the current pen and fill colour in the current drawing layer.

Return: none.

draw (shape)

Draw the shape with the current pen in the current drawing layer. A shape is a list of vertices centred on (0, 0) with a size, location, colour, and heading. The heading is in degrees clockwise.

Return: none.

animate (animate-block)

Using the current animation rate repeatedly execute the statements in animate-block when the graphical output window (paper) is shown.

Return: none.

(rate) times per sec

Set the current animation rate to rate.

Return: none.

animation off

Stop any animations.

Return: none.