Creative Computing

Animation Building!



An animation can be made by showing a **series of images**, with a sleep() in between, such as in this example:



display.show(Image("11111:22222:33333:44444:55555"))
sleep(100)
display.show(Image("22222:33333:44444:55555:66666"))
sleep(100)
display.show(Image("33333:44444:55555:66666:77777"))
sleep(100)

Use the grids below to design your animation!

Imag	e(": :	:	-	_: _")		Imag	e(":_	:	 _: _")		Image	e(":_	:_	 _: _")
Imag	e(" :	:		_: _")		Imag	e("	:_	 _: _")		Image	e(" :	:_	 _: _")
					'									
Imag	e("	:		_: _")		Imag	e("	:_	 _: _")		Image	e(" :	:_	 _: _")
										l l				

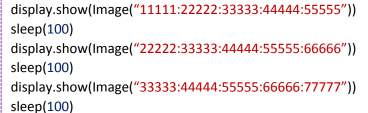
Name:		
Animation Title:		

Creative Computing

Animation Building!



An animation can be made by showing a **series of images**, with a sleep() in between, such as in this example:



Jacob 1300

Use the	grids	belov	w to	desig	gn yo	ur ar	nimat	ion!							
Image("	:		:		Imag	e("	:		<u> </u>		Imag	e("	:		:
Image("_		 :	_")			:	:		_")			e(" :	:		_")
· I				7			I	I	1]		I			I
				=											
Image("_	:	 	_: _")	-	Imag	e(" :	: : -	 - – – –	_: _: _")		Imag	e(" :	: : :	<u> </u>	: _")
]											_ /
				_											
				-											
- Inc I''				_	1	-1"			_		1	-111			
Image("_	: 	 :	_: _″)		ımag	e(" :	: :	 	_: ")		ımag –––	e(":_	: _ :		_: _")
				_						1					

Name:		
Animation Title:		