

Funciones	
on pin P0 pressed	if pin0.is_touched():
on pin P1 pressed	if pin1.is_touched():
on pin P2 pressed	if pin2.is_touched():
on shake	if accelerometer.was_gesture('shake'):
on logo up	if accelerometer.was_gesture('up'):
on logo down	if accelerometer.was_gesture('down'):
on screen up	if accelerometer.was_gesture('face up'):
on screen down	if accelerometer.was_gesture('face down'):
on tilt left	if accelerometer.was_gesture('left'):
on tilt right	if accelerometer.was_gesture('right'):
on free fall	if accelerometer.was_gesture('freefall'):
on loud sound	if microphone.current_event() == SoundEvent.LOUD:
on quiet sound	if microphone.current_event() == SoundEvent.QUiet:
set loud sound threshold to	microphone.set_threshold(SoundEvent.LOUD, 200)
set quiet sound threshold to	microphone.set_threshold(SoundEvent.QUiet, 30)
on logo touched	if pin_logo.is_touched():
on button A pressed	if button_a.is_pressed():
on button B pressed	if button_b.is_pressed():
on button A+B pressed	if button_a.is_pressed() and button_b.is_pressed():
set accelerometer range	accelerometer.set_range(1)
calibrate compass	compass.calibrate()
Condicionales	
is shake gesture	accelerometer.was_gesture('shake')
is logo up gesture	accelerometer.was_gesture('up')
is logo down gesture	accelerometer.was_gesture('down')
is screen up gesture	accelerometer.was_gesture('face up')
is screen down gesture	accelerometer.was_gesture('face down')
is tilt left gesture	accelerometer.was_gesture('left')
is tilt right gesture	accelerometer.was_gesture('right')

is free fall gesture	accelerometer.was_gesture('freefall')
pin P0 is pressed	pin0.is_touched()
pin P1 is pressed	pin1.is_touched()
pin P2 is pressed	pin2.is_touched()
logo is pressed	pin_logo.is_touched()
button A is pressed	button_a.is_pressed()
button B is pressed	button_b.is_pressed()
button A+B is pressed	button_a.is_pressed() and button_b.is_pressed()
Variables	
light level	display.read_light_level()
temperature	temperature()
compass heading	compass.heading()
magnetic force x	compass.get_x()
magnetic force y	compass.get_y()
magnetic force z	compass.get_z()
acceleration x	accelerometer.get_x()
acceleration y	accelerometer.get_y()
acceleration z	accelerometer.get_z()
sound level	microphone.sound_level()
running time ms	ticks_ms()
running time micros	ticks_us()