AP CSP Python with CodeX Flowcharts and Code Review	Name:
Instructions: Indicate the flowchart shape and text that should be used for each Python code statement.	
pixels.set(1, RED)	Set pixel 1 to RED
display.show(pics.HAPPY)	Display HAPPY image
color = (red, green, blue)	Assign color to (red, green, blue)
count = count + 1	Increment count
display.print("Press button A")	Tell user to press button A
if buttons.was_pressed(BTN_A_):	Was button A pressed?
count = 0	Initialize count to 0
Instructions: Write the Python code that the flowchart visualizes.	
Initialize delay to 1	delay = 1
Was button B pressed?	<pre>if buttons.was_pressed(BTN_B):</pre>
Clear the display screen	display.fill(BLACK)
Play the "up" sound	audio.mp3("sounds/up")

Assign red a random number	<pre>red = random.randrange(256) Or red = randrange(256)</pre>
Increment delay by 0.2	delay = delay + 0.2
Display ending message	display.print("Thank you!")