

	<b>Sound</b> (Buzzer or Loudspeaker)	<b>Movement</b> (Motor, Solenoid, Servo)	<b>Light</b> (LED, neopixel, lightbulb, laser)	<b>Tactile</b> (vibration motor, actuator, Peltier element)	<b>Graphic Display</b> (OLED, LCD, 7 segments, Printer, computer screen with p5.js)
<b>Sound</b> (microphone, piezo)		Daniel			Sandro
<b>Movement</b> (distance, motion, gesture, gyro, pressure, flex sensor)	Guan: 2x buzzer Elena: 1xFlex			Bin	Silvan (OLED-Screen)
<b>Atmospheric</b> (Temperature, humidity, air quality, pressure)					
	Nicola: 1x Temp : MLX & Groove (Svenja				
<b>Bio-sensor</b> (Pulse, GSR, EMG)			Dzhuliia (GSR)		micaela
<b>Light</b> (colour, luminance, IR)					nadia
<b>Touch</b> (buttons, pressure, capacitance)				Bin	miguel
					Réjane (Nokia, OLED) +FlexiForce
					Bin: pressure, touch, vibration motor
					Daniel: Uno, powersupply, 2 solenoids