Group one-on-one meeting – Feedback on Milestone 1

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Analog Input & Output

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Pulse Width Modulation (PWM)



A technique for getting **analog** results with **digital** means

Pausing the power supply **ON** and **OFF** at a certain **frequency** And with a certain pause **width**

It allows us to control the light intensity, speed of the motor etc.



analogWrite() is on a scale of 0 (always off) – 255 (always on) Pins that support PWM: all GPIO pins except 6-11 and 34-39 Mini program 1: Breathing effect

- 1. Find the Red LED
- 2. Create a fading/breathing effect change the LED's light intensity with analogWrite()

analogWrite() is on a scale of 0 (always off) – 255 (always on) Pins that support PWM: all GPIO pins except 6-11 and 34-39

Hint:

- Use GPI023 to control LED



Analog Input

Analog Input (Analog-to-Digital Converter or ADC)

you can measure varying voltage levels between 0 V and 3.3 V – Provide us a richer understanding of the environment. \sim

Arduino functions

- int **analogRead(pin)** to read the voltage value of a pin
- Depending on the board you use, the Analog Pin and it's resolution may vary.
- For the ESP32: we can use up to 18 ADC channels
 - Result [0 ... 4095] with 0 \rightarrow 0V and 4095 \rightarrow 3.3V





Photoresistor



ADC



Mini program 2: Print the value of the photoresistor

ADC

- 1. Using photoresistor to sense the light intensity
- 2. Print out the reading at the same time

Hint:

- Use GPI023 as the 3.3V output
- Use **GPI036** as the ADC pin
- Use the 22K \sim 33K resistor as the voltage divider



3V3 2		GND	GND
EN 3		G23	- 37 1023 GPI023 VSIPID HS1 STROBE
SENSOR VP 4	● the service of the	G22	
39 SENSOR VN 5		аў О	
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GND 1		ନ୍ତ 🔘	
13 1013 16		ନ୍ଥ 🔘	- √ 24 IO2 GPIO2 ADC12 HSPIWP HS2_DATA0 TOUCH 2
9 SD2 17	AMS1117 DCF0ZC	୍ର 🔘	
10 SD3 18		5 SD1	-√- 22 SD1 GPIO8 SPID HS1_DATA1
11 CMD 19		1 SDO	-V- 21 SDO GPIO7 SPIQ HS1_DATAO
5V		₽ Ĕ E	-V-20 CLK GPIO6 SPICLK HS1_CLK

Mini program 3: mapping the LED light based on the photoresistor value

- 1. Read the environmental light with the photoresistor
- 2. Convert the photoresistor value to the proper range of your LED
- 3. Map the LED light with the converted value, so that when you cover the photoresistor the LED gets dimmer and vise versa.

Mini program 3: mapping the LED light based on the photoresistor value

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Formatting tools

- int map(value, fromLow, fromHigh, toLow, toHigh)
 - Maps values between [fromLow, fromHigh] and [toLow, toHigh]
 - Lows can be lower than Highs
 - Does not constrain values
- constrain(x, a, b)
 - Constrains **x** to be between **a** and **b**

Sound

Basic setting

- PWM frequency give the tone
- Pulse width give the amplitude

Arduino:

- Start a tone on a pin at a given freq. : tone(pin, frequency)
 - tone(pin, frequency, duration)
- Stop a tone on a pin: noTone(pin)

Hint:

- Use GPI016 for the buzzer
- Check the Arduino examples



Assignment

Light Game

For this assignment:

- 1. Generate a random number at the beginning of the game
- 2. The number represents the targeted ambient light intensity
- 3. Play a simple melody to indicate the beginning of the game
- 4. The player can now change the ambient light to approximate the target
- 5. If the number gets closer, the buzzer plays higher pitch
- 6. If the number gets further from the target, play the lower pitch
- 7. If the player reaches the target number within 10s, play a simple winning melody
- 8. If the player loses the game, play a different melody
- 9. Press a key on your keyboard to restart the game

How to play a simple melody: https://www.arduino.cc/en/Tutorial/toneMelody



