# Mission 12: Night Light

# **Student Workbook**





## Mission 12: Night Light

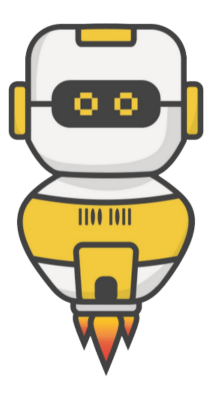
Make a smart night light that turns on when the room gets dark.

## Ready to light up the night?

Make a smart night light that turns on when the room gets dark.

Go to the Mission 12 Log and fill out the Pre-Mission preparation.

 CodeX has a built-in light sensor. What projects can it be used for?





### **Mission 12: Night Light**

You'll use the CodeX's built-in light sensor to detect light and use the pixels as a night light!

You will create two versions of the night light.



#### **Project Goals:**

- Use a simple on/off control
  - Light (pixels) turn on when the sensor detects "dark"
- Variable dimming
  - o Brighter light for a darker room

#### **Mission 12: Get started**

- Go to <a href="https://sim.firialabs.com/">https://sim.firialabs.com/</a> and log in.
- Go to Mission 12



• Click **NEXT** and start Mission 12.



## **Objective #1: Let there be sensor**

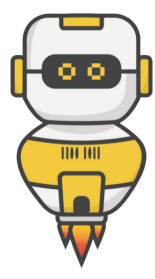
So you want to make a night light?

- This is going to be easy with CodeX
- It has its own built-in light sensor
- Click on light sensor and read the first 2 paragraphs
- Go to the Mission Log and answer the questions.
- Then close the toolbox.

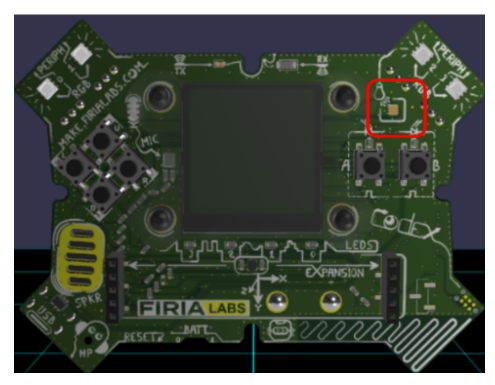




## **Objective #1: Let there be sensor**



- Close the instruction panel
- Use the camera controls to rotate and zoom in
- Click on the light sensor
- Create a new file named NightLight

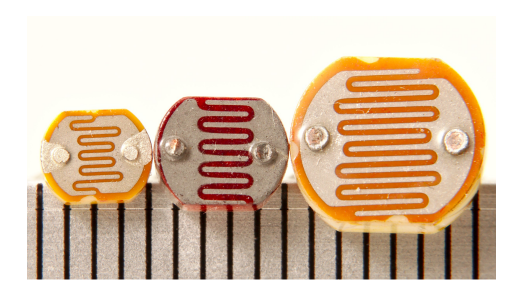




## **Objective #2: Light sensing code**

The light sensor changes, or converts, light level into a digital value.

- Dark = lower values
- Light = higher values
- Digital values go from 0 to 65,535
- Any value below 2,000 is pretty dark!
- To read from the light sensor, use:
  - o value = light.read()

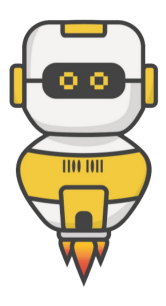




#### **Objective #2: Light sensing code**

This mission will use CodeX's built-in light sensor.

 Go to the Mission Log and complete the table as you work on this code.



- Import codex and time modules
- Read the light sensor
- Display the value
- Change the light on the sensor by trying three different types of light:
  - Regular room light
  - Shine a flashlight for bright light
  - Cover the sensor with your hand for dark light
- Write the value readings in the Mission Log

```
NightLight x

1  from codex import *
2  from time import sleep
3
4  while True:
5   value = light.read()
6   display.print(value)
7   sleep(0.5)
8
```

#### **Objective #3: Pixel filler**

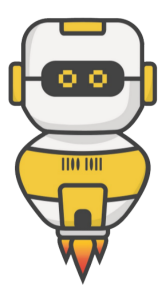
- Stadiums turn on all their lights when it gets dark.
- You will turn on the four LED pixels when CodeX senses it is dark.
- You can set all four LED pixels the same color quickly with this code:

```
pixels.fill(WHITE) -- turn on
pixels.fill(BLACK) -- turn off
```





## **Objective #3: Pixel filler**



- Add an if statement to your code
- If the value from the sensor is dark (less than 2000) turn on the pixels
- Else, turn off the pixels
- Delete display.print() and sleep()
- Test the code by covering and uncovering the sensor

```
from codex import *
from time import sleep

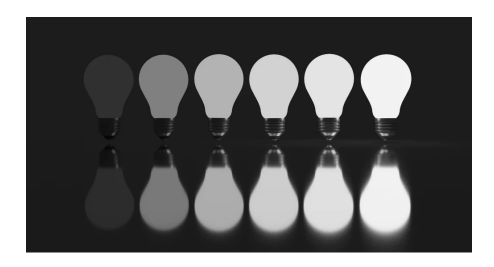
while True:
    value = light.read()
    if value < 2000:
        pixels.fill(WHITE)
    else:
        pixels.fill(BLACK)</pre>
```

#### **Objective #4: Dimmable light sensor**

Your night light is either fully on or completely off.

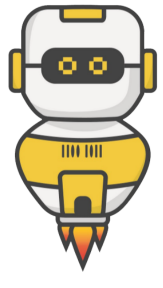
- If it is a little dark, a little light will do.
- Make the night light gradually brighter as the room gets darker.
- Add information to the pixels.fill() command to control the brightness of the pixels.
- **brightness** is a value from 0 to 100
- Use the brightness level like this:

pixels.fill(WHITE, brightness = 20)





## **Objective #4: Dimmable light sensor**



## **DO THIS:**

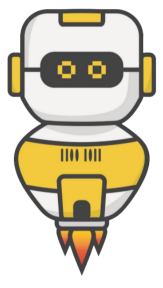
- Look at your table from Objective #2
- What value did you write down for room light?
- Use a number a little less than that for your ROOM value.
- For example, if my table looked like this:

Amount of Light	Value from reading the sensor
Room light	5650
Bright light (flashlight)	65105
Dark (cover with hand)	270

• I could use ROOM = 5500



### **Objective #4: Dimmable light sensor**



## **DO THIS:**

- Define ROOM
- Change the condition of the if statement
- Do a little math to calculate the brightness level
- Test your code
  - WARNING it may be a little glitchy

```
from codex import *
from time import sleep

ROOM = 4700

while True:
    value = light.read()
    if value < ROOM:
        scaled = (value / ROOM) * 20
        level = int(scaled)
        pixels.fill(WHITE, brightness = level)
    else:
        pixels.fill(BLACK)</pre>
```



## **Mission Quiz: Light Test**

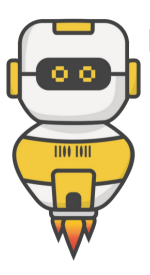
Test your skills by taking the quiz.



#### **Objective #5: Reversed**

When testing your code, you might notice that the pixels get darker as the room gets darker.

- You want the opposite!
- You will need to reverse the math.



- Change the math to reverse the value for brightness
- Test your code

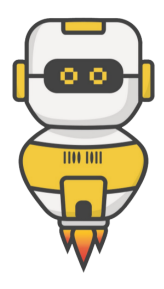
```
from codex import *
from time import sleep

ROOM = 5500

while True:
    value = light.read()
    if value < ROOM:
        scaled = (1 - value / ROOM) * 20
        level = int(scaled)
        pixels.fill(WHITE, brightness = level)
    else:
        pixels.fill(BLACK)</pre>
```

## **Mission Complete**

You have completed the twelfth mission.



#### Do this:

- Read your "Completed Mission" message
- Complete your Mission 12 Log
  - Post-Mission Reflection

# Wait! Before you go ... Clear the CodeX

Go to FILE -- BROWSE FILES

Select the "Clear" file and open it

Run the program to clear the CodeX

Okay. Now you can go.

