## CODE:

```
from machine import Pin, I2C
import ssd1306
import time
# === Pin Setup ===
flame_sensor = Pin(15, Pin.IN) # Flame sensor OUT \rightarrow GP15
buzzer = Pin(16, Pin.OUT) # Buzzer + \rightarrow GP16
# === OLED Setup ===
i2c = I2C(0, scl=Pin(1), sda=Pin(0)) # I2C0: SCL=GP1, SDA=GP0
oled = ssd1306.SSD1306_I2C(128, 64, i2c)
# === Startup Message ===
oled.fill(0)
oled.text("Fire Detection", 0, 0)
oled.text("System Initializing", 0, 16)
oled.show()
time.sleep(2)
# === Main Loop ===
while True:
  if flame_sensor.value() == 0: # LOW means fire detected
    buzzer.value(1)
                          # Buzzer ON
    oled.fill(0)
    oled.text(" | FIRE ALERT!", 0, 20)
    oled.show()
    print("FIRE ALERT!")
  else:
    buzzer.value(0)
                          # Buzzer OFF
```

```
oled.fill(0)
  oled.text("SAFE", 40, 20)
  oled.show()
  print("SAFE")
time.sleep(0.2)
```