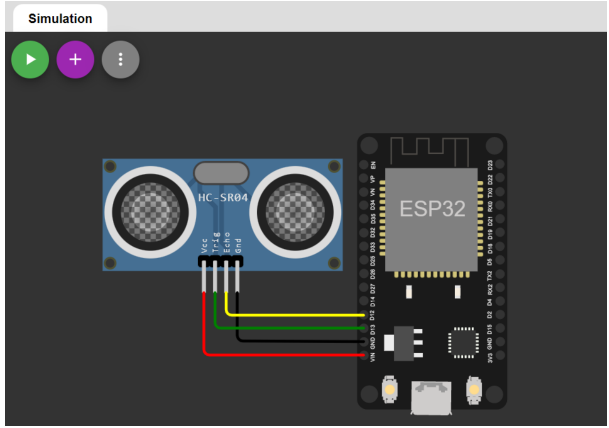
ASSIGNMENT 4



```
#include <stdio.h>
#include <stdbool.h>
#include <freertos/FreeRTOS.h>
#include <freertos/task.h>
#include <esp_err.h>
#include "ultrasonic.h"
```

```
#define ECHO_GPIO 12
#define TRIGGER_GPIO 13
#define MAX_DISTANCE_CM 500 // Maximum of 5 meters
```

void ultrasonic_test(void *pvParameters)

```
{
  float distance;
  ultrasonic_sensor_t sensor = {
     .trigger_pin = TRIGGER_GPIO,
     .echo_pin = ECHO_GPIO
  };
  ultrasonic_init(&sensor);
  while (true) {
     esp_err_t res = ultrasonic_measure(&sensor,
MAX_DISTANCE_CM, &distance);
     if (res == ESP_OK) {
        printf("Distance: %0.04f m\n", distance);
     } // Print error
     else {
        printf("Error %d: ", res);
        switch (res) {
          case ESP_ERR_ULTRASONIC_PING:
             printf("Cannot ping (device is in invalid state)\n");
             break:
          case ESP_ERR_ULTRASONIC_PING_TIMEOUT:
             printf("Ping timeout (no device found)\n");
             break:
          case ESP_ERR_ULTRASONIC_ECHO_TIMEOUT:
```

OUTPUT:

