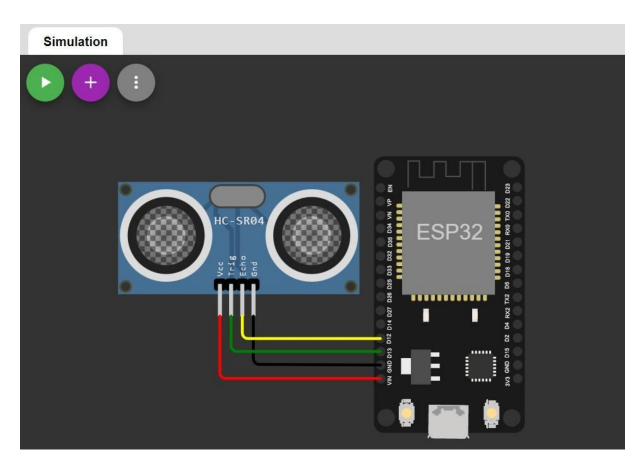
Assignment -4

Assignment Date	25 September 2022
Student Name	Daniel Amirtharaj P
Student Roll Number	910619104013
Maximum Marks	4 Marks

Input:



CODE:

#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:
           printf("Echo timeout (i.e. distance too big)\n");
           break;
        default:
           printf("%s\n", esp err to name(res));
    vTaskDelay(pdMS_TO_TICKS(500));
void app main()
  xTaskCreate(ultrasonic_test, "ultrasonic_test",
configMINIMAL_STACK_SIZE * 3, NULL, 5, NULL);
```

OUTPUT:



