#### **FACULTY OF COMPUTING**





## STATUS DOCUMENT 2

"TeaBot" – Tea Plantation Preservation Using an Intelligent Robot.



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STUDENT NUMBER: IT20011970

GROUP ID: 2023-044

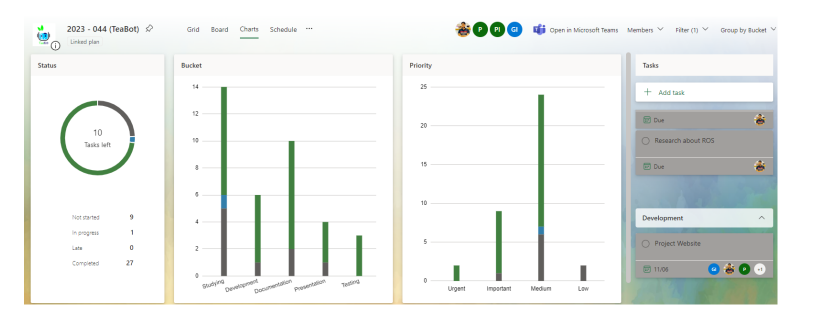
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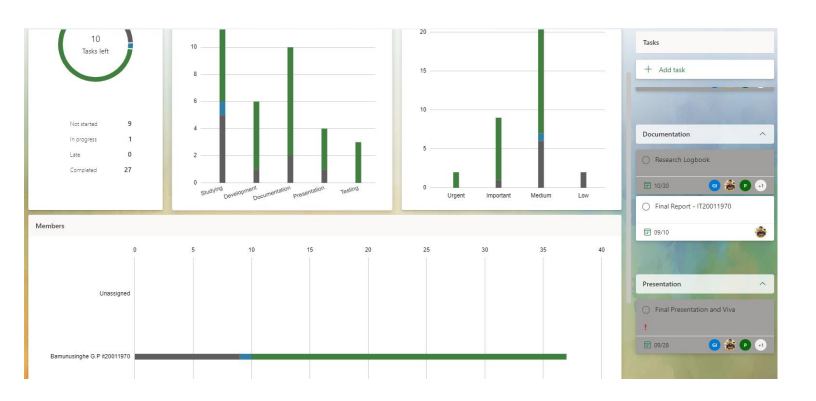
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## 1 GANNT CHART

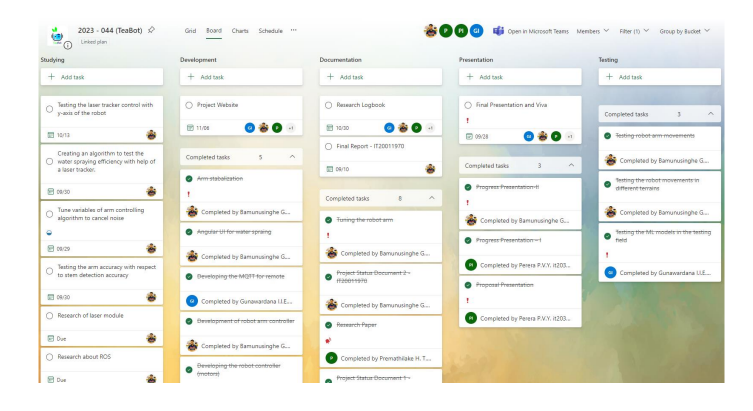


## 2 PROJECT VIEWS MS PLANNER

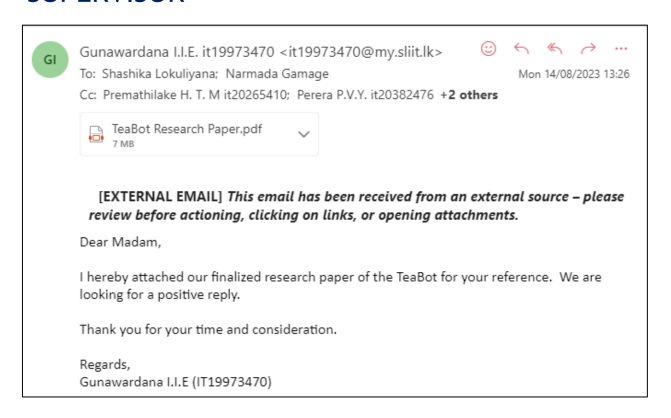




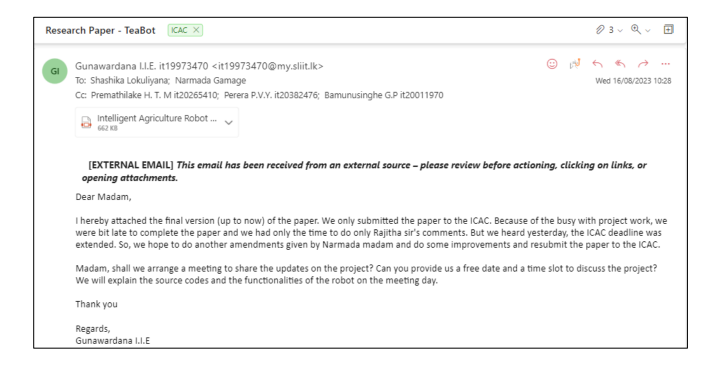
## 3 WORK BREAK DOWN STRUCTURE MS PLANNER

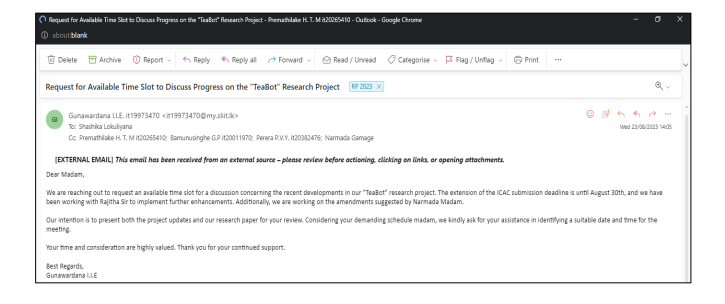


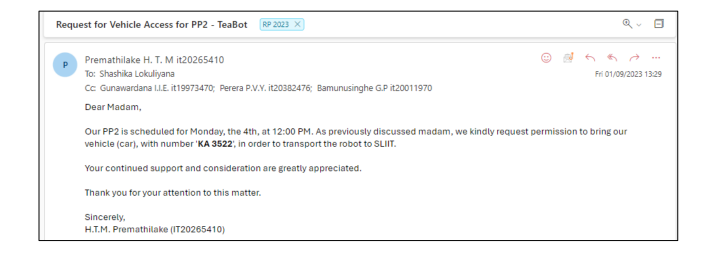
## 4 EMAILS, MEETINGS WITH SUPERVISOR, CO-SUPERVISOR



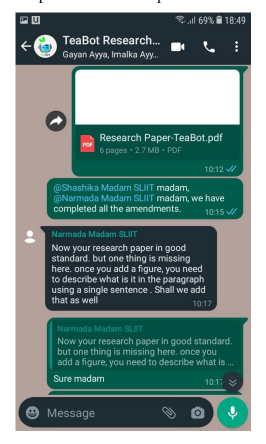




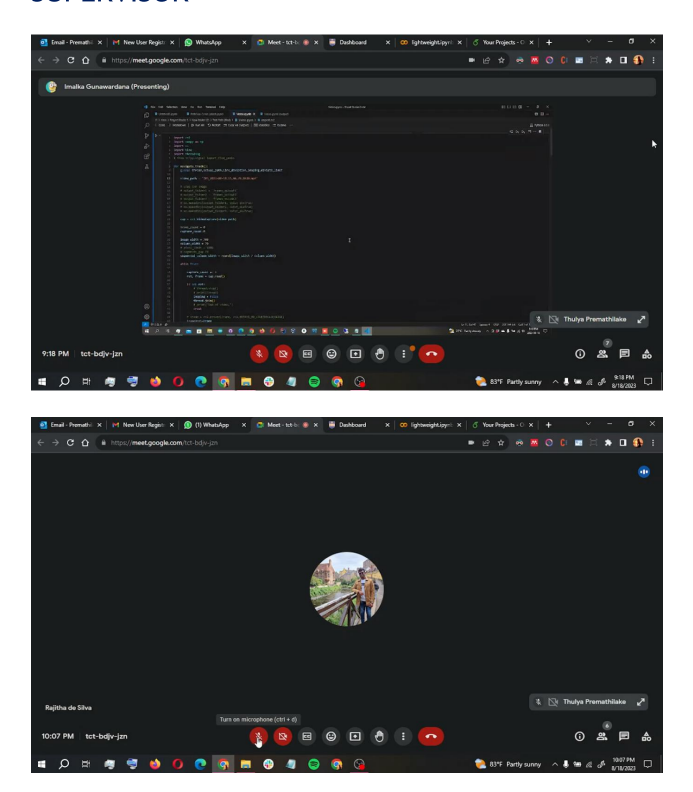




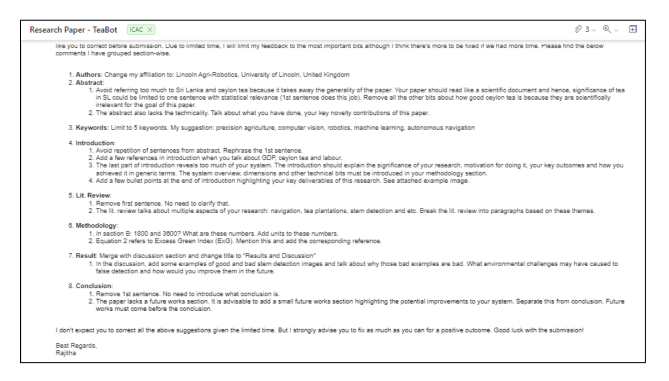
#### WhatsApp conversations with the supervisor and co-supervisor

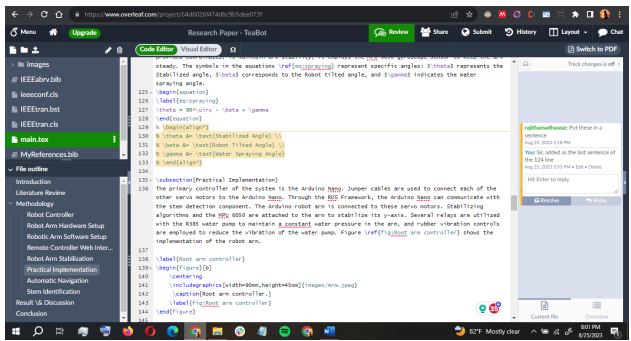


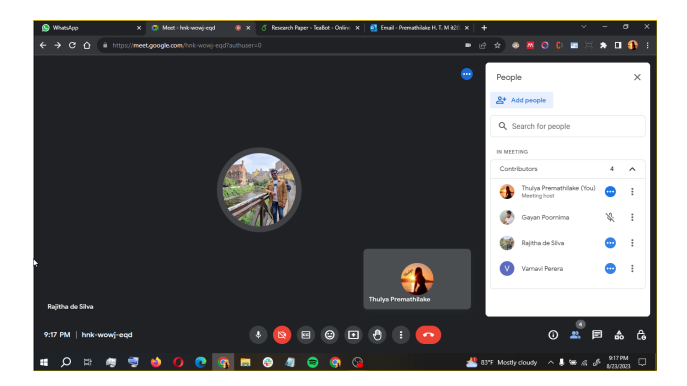
# 5 EMAILS, MEETINGS WITH EXTERNAL SUPERVISOR



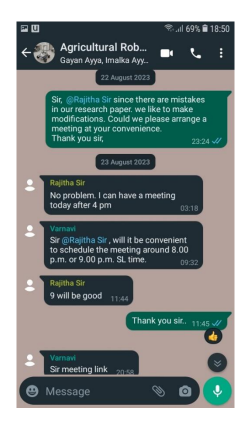
#### Discussions regarding research paper with external supervisor Dr Rajitha De Silva.

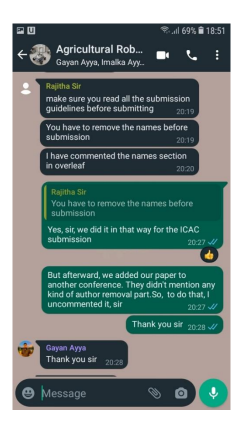




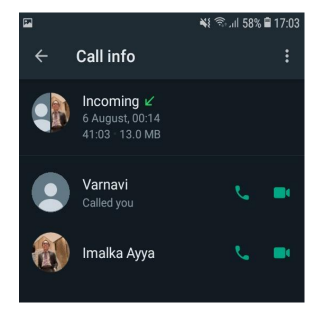


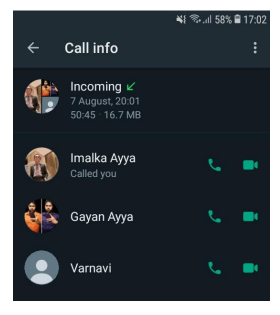
WhatsApp conversations with the external supervisor.



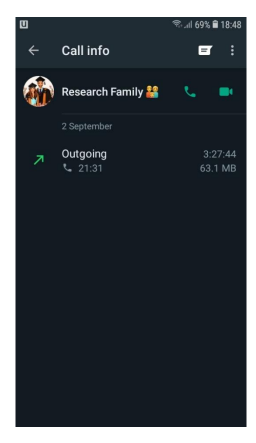


WhatsApp conversations with the team members.

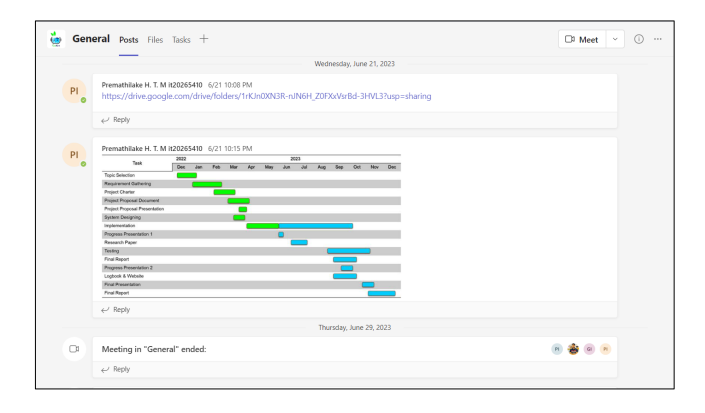




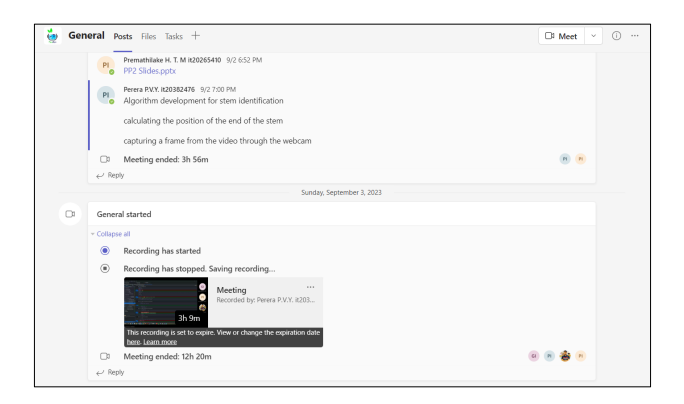


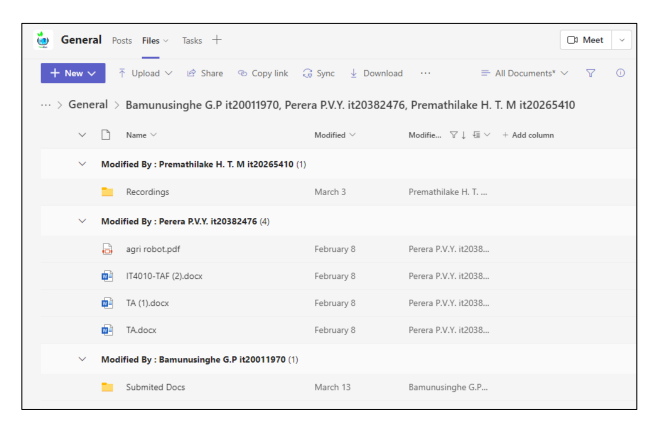


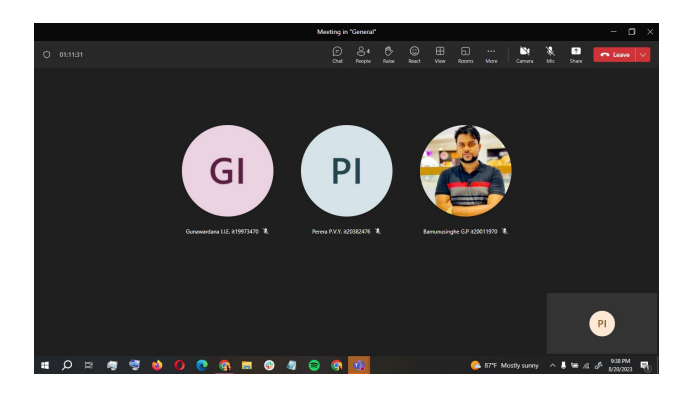
### 6 Ms TEAMS AND CALLS

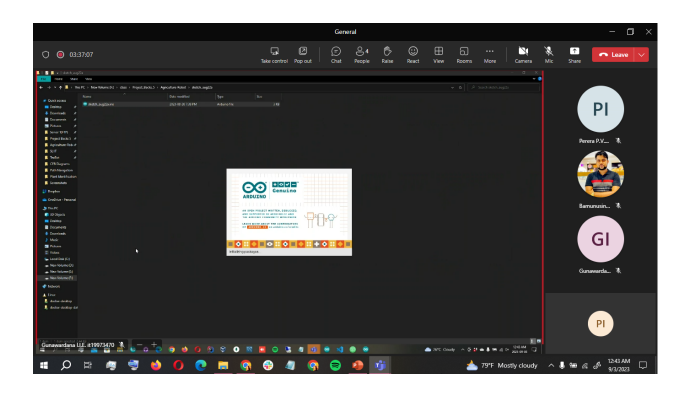


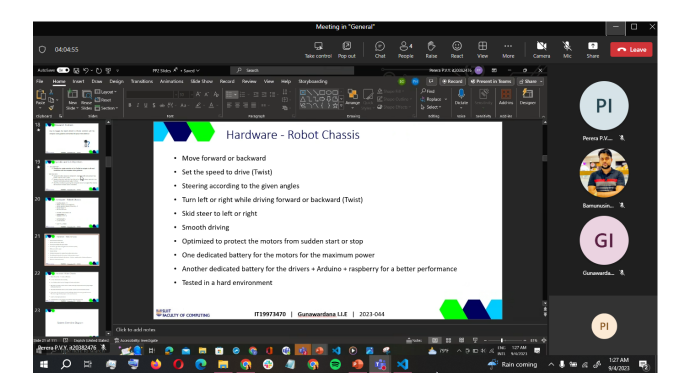






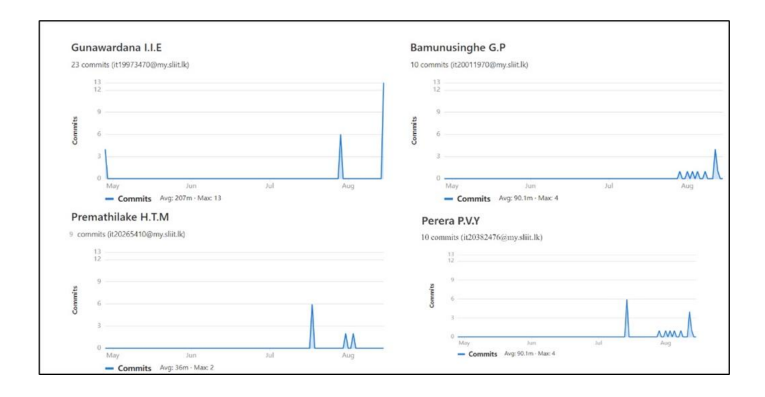








## 7 GITLAB GRAPHS



## 8 DEVELOPED PROTOTYPE

#### Water pump controller

```
sketch_aug22a §
#include <Wire.h>
int value = 0;
String values[4];
String myString;
int commaIndex;
unsigned long currentMillis = 0, previousMillis = 0, previousMillis2 = 0, previousMillis3 = 0, previousMillis4 = 0;
// Motor A connections
int enA = 11;
int in1 = 12;
int in2 = 4;
// Motor B connections
int enB = 10;
int in3 = 7;
int in4 = 8;
int pwmDelayDec = 100, pwmDelayLevel = 150, robotSpeed = 0;
int pumpSpeedLeft = 0;
int pumpSpeedRight = 0;
void setup() {
 Serial.begin(115200);
 // Set all the motor control pins to outputs
 pinMode(enA, OUTPUT);
 pinMode(enB, OUTPUT);
 pinMode(inl, OUTPUT);
 pinMode(in2, OUTPUT);
 pinMode(in3, OUTPUT);
 pinMode(in4, OUTPUT);
 // Turn off motors - Initial state
 digitalWrite(in1, LOW);
 digitalWrite(in2, LOW);
 digitalWrite(in3, LOW);
 digitalWrite(in4, LOW);
 digitalWrite(LED_BUILTIN, LOW);
```

```
void receiveData(int valPosition, int value) {
 if (valPosition == 0) {
   pumpSpeedLeft = value;
  } else if (valPosition == 5) {
   pumpSpeedRight = value;
  } else if (valPosition == 8) {
   robotSpeed = value;
   if (robotSpeed == 0) {
     pwmDelayDec = 0;
     pumpSpeedLeft = 0;
    pumpSpeedRight = 0;
 } else if (valPosition == 9) {
   pwmDelayDec = value;
  }
}
void loop() {
 if (Serial.available() > 0) {
   myString = Serial.readStringUntil('\n'); // Read the incoming message
   myString.trim();
   // Serial.println(myString);
    commaIndex = -1;
    for (int i = 0; i < 4; i++) {
     value = myString.substring(commaIndex + 1, myString.indexOf(',', commaIndex + 1)).toInt();
     receiveData(i, value);
     commaIndex = myString.indexOf(',', commaIndex + 1);
   }
 digitalWrite(in1, LOW);
 digitalWrite(in2, HIGH);
 digitalWrite(in3, LOW);
 digitalWrite(in4, HIGH);
 analogWrite(enA, pumpSpeedLeft);
  analogWrite(enB, pumpSpeedRight);
```

```
indicatorLed();
unsigned long currentMillis2;
int initBoard = -1;
void indicatorLed() {
 currentMillis2 = millis();
 // Serial.println(initBoard);
 if (initBoard == 1) {
   if (currentMillis2 - previousMillis2 >= 700) {
    previousMillis2 = currentMillis2;
     digitalWrite(LED_BUILTIN, HIGH);
   }
   if (currentMillis2 - previousMillis3 >= 1400) {
    previousMillis3 = currentMillis2;
     digitalWrite(LED_BUILTIN, LOW);
 } else if (initBoard == 0) {
   digitalWrite(LED_BUILTIN, LOW);
 }
}
```

#### Servo motor controller



#### sketch\_aug22a §

```
#include <Wire.h>
#include <Servo.h>
#include <Adafruit MPU6050.h>
Servo leftVerticalServo, leftHorizontalServo;
Servo rightVerticalServo, rightHorizontalServo;
Adafruit_MPU6050 srituhobby;
int pwmDelayDec = 100;
int robotSpeed = 0;
int leftVerticalServoPin = 5;
int leftHorizontalServoPin = 3;
int rightVerticalServoPin = 5;
int rightHorizontalServoPin = 3;
int leftHPositionCur = 180;
int leftHPositionPre = 180;
int leftHPosition = 180;
int leftVPosition = 0;
int centerInitPosLeft = 0;
int rightHPositionCur = 180;
int rightHPositionPre = 180;
int rightHPosition = 180;
int rightVPosition = 0;
int centerInitPosRight = 0;
void setup() {
 Serial.begin(115200);
 leftVerticalServo.attach(leftVerticalServoPin);
 leftHorizontalServo.attach(leftHorizontalServoPin);
 leftHorizontalServo.write(180);
 leftVerticalServo.write(0);
  srituhobby.begin();
  srituhobby.setAccelerometerRange(MPU6050_RANGE_8_G);
  srituhobby.setGyroRange(MPU6050_RANGE_500_DEG);
  srituhobby.setFilterBandwidth(MPU6050_BAND_21_HZ);
```

```
digitalWrite(LED_BUILTIN, LOW);
}
void receiveData(int valPosition, int value) {
 if (valPosition == 0) {
   leftHPosition = value;
 } else if (valPosition == 1) {
   leftVPosition = value;
 } else if (valPosition == 2) {
   rightHPosition = value;
 } else if (valPosition == 3) {
   rightVPosition = value;
 } else if (valPosition == 4) {
   centerInitPosLeft = value;
 } else if (valPosition == 5) {
   centerInitPosRight = value;
  } else if (valPosition == 6) {
   robotSpeed = value;
   if (robotSpeed == 0) {
    pwmDelayDec = 0;
 } else if (valPosition == 7) {
   pwmDelayDec = value;
}
void loop() {
  if (Serial.available() > 0) {
   String myString = Serial.readStringUntil('\n');
   myString.trim();
   int commaIndex = -1;
   for (int i = 0; i < 8; i++) {
    int value = myString.substring(commaIndex + 1, myString.indexOf(',', commaIndex + 1)).toInt();
     receiveData(i, value);
     commaIndex = myString.indexOf(',', commaIndex + 1);
   }
  }
```

```
void stabilizer() {
  sensors_event_t a, g, temp;
  srituhobby.getEvent(&a, &g, &temp);
  int value = a.acceleration.y;
  value = map(value, -10, 10, 180, 0);
 leftVerticalServo.write((value-80)-leftVPosition);
 rightVerticalServo.write(value);
}
unsigned long currentMillis2;
void indicatorLed() {
 currentMillis2 = millis();
 if (initBoard == 1) {
   if (currentMillis2 - previousMillis2 >= 700) {
     previousMillis2 = currentMillis2;
     digitalWrite(LED_BUILTIN, HIGH);
   if (currentMillis2 - previousMillis3 >= 1400) {
     previousMillis3 = currentMillis2;
     digitalWrite(LED_BUILTIN, LOW);
  } else if (initBoard == 0) {
   digitalWrite(LED_BUILTIN, LOW);
```

## Arm hardware development





