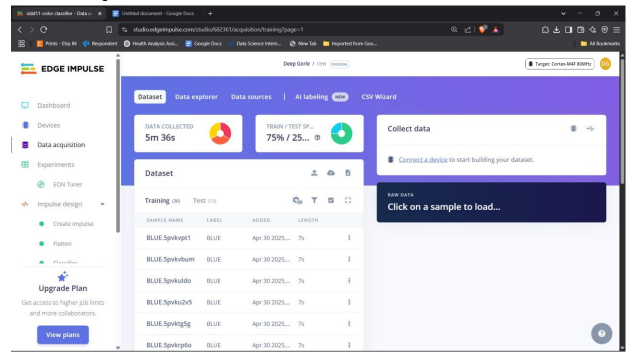
Name : Deep Gorle Class : TY AIEC

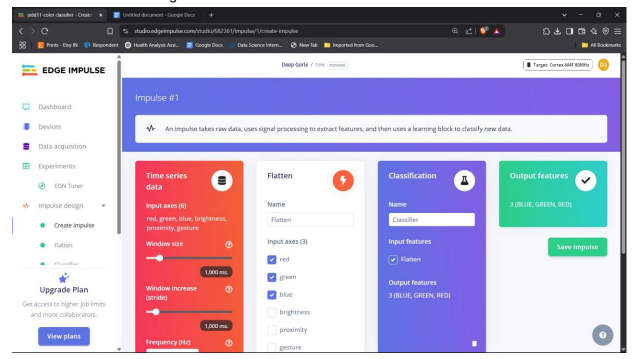
Enrollment No.: MITU22BTCS0243

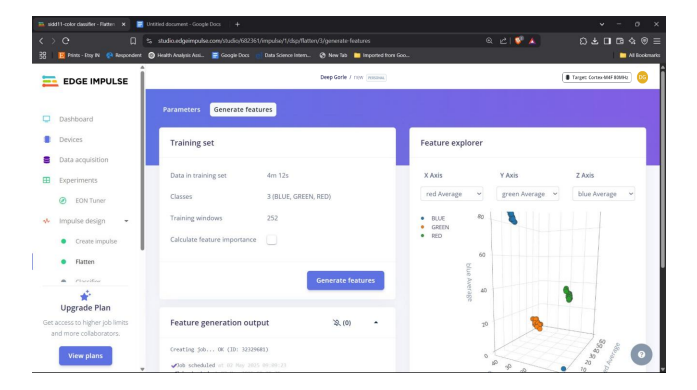
ECL Experiment 07

1. DataSet image

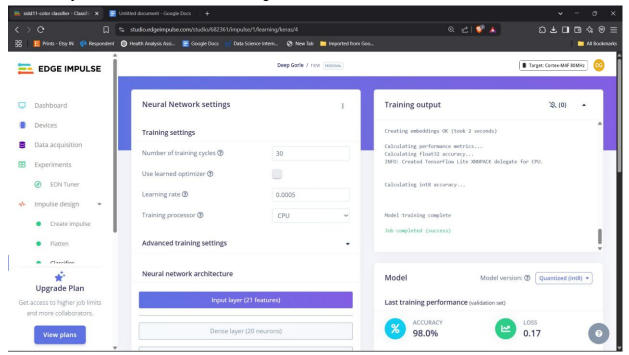


2. Feature Extraction Image

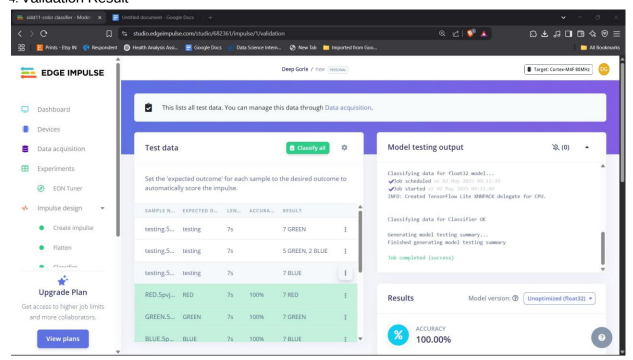




3. Accuracy / Loss Confusion Matrix Image



4. Validation Result



5. Copy of the Arduino Code

/* Edge Impulse ingestion SDK
 * Copyright (c) 2022 EdgeImpulse Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the
"License");
 * you may not use this file except in compliance with the
License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing,
software
 * distributed under the License is distributed on an "AS IS"
BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
or implied.

```
See the License for the specific language governing
permissions and
 * limitations under the License.
'* Includes
#include <Color-Detection inferencing.h>
#include <Arduino LSM9DS1.h> //Click here to get the library:
https://www.arduino.cc/reference/en/libraries/arduino lsm9ds1/
#include <Arduino LPS22HB.h> //Click here to get the library:
https://www.arduino.cc/reference/en/libraries/arduino lps22hb/
#include <Arduino HTS221.h> //Click here to get the library:
https://www.arduino.cc/reference/en/libraries/arduino hts221/
#include <Arduino APDS9960.h> //Click here to get the library:
https://www.arduino.cc/reference/en/libraries/arduino apds9960/
enum sensor status {
   NOT USED = -1,
   NOT INIT,
    INIT,
    SAMPLED
};
/** Struct to link sensor axis name to sensor value function */
typedef struct{
    const char *name;
    float *value;
   uint8 t (*poll sensor) (void);
   bool (*init sensor)(void);
    sensor status status;
 eiSensors;
```

```
/* Constant defines
#define CONVERT G TO MS2 9.80665f
 * When data is collected by the Edge Impulse Arduino Nano 33
BLE Sense
 * firmware, it is limited to a 2G range. If the model was
created with a
 * different sample range, modify this constant to match the
input values.
https://github.com/edgeimpulse/firmware-arduino-nano-33-ble
sense/blob/master/src/sensors/ei lsm9ds1.cpp
* for more information.
#define MAX ACCEPTED RANGE 2.0f
/** Number sensor axes used */
#define N SENSORS
                      18
/* Forward declarations
float ei get sign(float number);
bool init IMU(void);
bool init HTS(void);
bool init BARO(void);
bool init APDS(void);
uint8 t poll acc(void);
uint8 t poll gyr(void);
```

```
uint8 t poll mag(void);
uint8 t poll HTS(void);
uint8 t poll BARO(void);
uint8 t poll APDS color(void);
uint8 t poll APDS proximity(void);
uint8 t poll APDS gesture(void);
/* Private variables
static const bool debug nn = false; // Set this to true to see
e.g. features
generated from the raw signal
static float data[N SENSORS];
static bool ei connect fusion list(const char *input list);
static int8 t fusion sensors[N SENSORS];
static int fusion ix = 0;
/** Used sensors value function connected to label name */
eiSensors sensors[] =
    "accX", &data[0], &poll acc, &init IMU, NOT USED,
    "accY", &data[1], &poll_acc, &init_IMU, NOT_USED,
    "accZ", &data[2], &poll acc, &init IMU, NOT USED,
    "gyrX", &data[3], &poll gyr, &init IMU, NOT USED,
   "gyry", &data[4], &poll gyr, &init IMU, NOT USED,
    "gyrZ", &data[5], &poll gyr, &init IMU, NOT USED,
    "magX", &data[6], &poll mag, &init IMU, NOT USED,
    "magY", &data[7], &poll mag, &init IMU, NOT USED,
    "magZ", &data[8], &poll mag, &init IMU, NOT USED,
    "temperature", &data[9], &poll HTS, &init HTS, NOT USED,
```

```
"humidity", &data[10], &poll HTS, &init HTS, NOT USED,
    "pressure", &data[11], &poll BARO, &init BARO, NOT USED,
   "red", &data[12], &poll APDS color, &init APDS, NOT USED,
   "green", &data[13], &poll APDS color, &init APDS, NOT USED,
   "blue", &data[14], &poll APDS color, &init APDS, NOT USED,
   "brightness", &data[15], &poll APDS color, &init APDS,
NOT USED,
    "proximity", &data[16], &poll APDS proximity, &init APDS,
NOT USED,
    "gesture", &data[17], &poll APDS gesture, &init APDS,
NOT USED,
};
 @brief Arduino setup function
void setup()
   /* Init serial */
   Serial.begin(115200);
   // comment out the below line to cancel the wait for USB
connection
(needed for native USB)
   while (!Serial);
   Serial.println("Edge Impulse Sensor Fusion Inference\r\n");
   /* Connect used sensors */
   if (ei connect fusion list (EI CLASSIFIER FUSION AXES STRING)
== false) {
       ei printf("ERR: Errors in sensor list detected\r\n");
       return;
```

```
/* Init & start sensors */
   for(int i = 0; i < fusion ix; i++) {
        if (sensors[fusion sensors[i]].status == NOT INIT) {
            sensors[fusion sensors[i]].status =
(sensor status)sensors[fusion sensors[i]].init sensor();
            if (!sensors[fusion sensors[i]].status) {
              ei printf("%s axis sensor initialization
failed.\r\n",
sensors[fusion sensors[i]].name);
            else {
              ei printf("%s axis sensor initialization
successful.\r\n",
sensors[fusion sensors[i]].name);
 @brief Get data and run inferencing
void loop()
   ei printf("\nStarting inferencing in 2 seconds...\r\n");
   delay(2000);
   if (EI CLASSIFIER RAW SAMPLES PER FRAME != fusion ix) {
       ei printf("ERR: Sensors don't match the sensors required
in the
model\r\n"
```

```
"Following sensors are required: %s\r\n",
EI CLASSIFIER FUSION AXES STRING);
        return;
   ei printf("Sampling...\r\n");
   // Allocate a buffer here for the values we'll read from the
sensor
    float buffer[EI CLASSIFIER DSP INPUT FRAME SIZE] = { 0 };
   for (size t ix = 0; ix < EI CLASSIFIER DSP INPUT FRAME SIZE;
ix +=
EI CLASSIFIER RAW SAMPLES PER FRAME) {
        // Determine the next tick (and then sleep later)
        int64 t next tick = (int64 t)micros() +
((int64 t)EI CLASSIFIER INTERVAL MS * 1000);
        for(int i = 0; i < fusion ix; i++) {
            if (sensors[fusion sensors[i]].status == INIT) {
                sensors[fusion sensors[i]].poll sensor();
                sensors[fusion sensors[i]].status = SAMPLED;
            if (sensors[fusion sensors[i]].status == SAMPLED) {
                buffer[ix + i] =
*sensors[fusion sensors[i]].value;
                sensors[fusion sensors[i]].status = INIT;
        int64 t wait time = next tick - (int64 t)micros();
        if(wait time > 0) {
            delayMicroseconds(wait time);
```

```
// Turn the raw buffer in a signal which we can the classify
    signal t signal;
    int err = numpy::signal from buffer(buffer,
EI CLASSIFIER DSP INPUT FRAME SIZE, &signal);
    if (err != 0) {
        ei printf("ERR: (%d) \r\n", err);
        return;
   // Run the classifier
    ei impulse result t result = { 0 };
   err = run classifier(&signal, &result, debug nn);
   if (err != EI IMPULSE OK) {
        ei printf("ERR:(%d)\r\n", err);
        return;
    // print the predictions
   ei printf("Predictions (DSP: %d ms., Classification: %d ms.,
Anomaly: %d
ms.):\r\n",
        result.timing.dsp, result.timing.classification,
result.timing.anomaly);
    for (size t ix = 0; ix < EI CLASSIFIER LABEL COUNT; ix++) {</pre>
        ei printf("%s: %.5f\r\n",
result.classification[ix].label,
result.classification[ix].value);
#if EI CLASSIFIER HAS ANOMALY == 1
   ei printf(" anomaly score: %.3f\r\n", result.anomaly);
```

```
#endif
#if !defined(EI CLASSIFIER SENSOR) || (EI CLASSIFIER SENSOR !=
EI CLASSIFIER SENSOR FUSION && EI CLASSIFIER SENSOR !=
EI CLASSIFIER SENSOR ACCELEROMETER)
#error "Invalid model for current sensor"
#endif
/**
 * @brief Go through sensor list to find matching axis name
* @param axis name
 * @return int8 t index in sensor list, -1 if axis name is not
found
static int8 t ei find axis(char *axis name)
    int ix;
    for (ix = 0; ix < N SENSORS; ix++) \{
        if(strstr(axis name, sensors[ix].name)) {
            return ix;
    return -1;
 * @brief Check if requested input list is valid sensor fusion,
create sensor
buffer
 * @param[in] input list Axes list to sample (ie. "accX +
gyrY + magZ")
```

```
@retval false if invalid sensor list
static bool ei connect fusion list(const char *input list)
   char *buff;
   bool is fusion = false;
   /* Copy const string in heap mem */
   char *input string = (char *)ei malloc(strlen(input list) +
1);
   if (input string == NULL) {
        return false;
   memset(input string, 0, strlen(input list) + 1);
   strncpy(input string, input list, strlen(input list));
   /* Clear fusion sensor list */
   memset(fusion sensors, 0, N SENSORS);
    fusion ix = 0;
   buff = strtok(input string, "+");
   while (buff != NULL) { /* Run through buffer */
        int8 t found axis = 0;
        is fusion = false;
        found axis = ei find axis(buff);
        if(found axis >= 0) {
            if(fusion ix < N SENSORS) {</pre>
                fusion sensors[fusion ix++] = found axis;
                sensors[found axis].status = NOT INIT;
            is fusion = true;
```

```
buff = strtok(NULL, "+ ");
   ei free(input string);
   return is fusion;
* @param number
* @return int 1 if positive (or 0) -1 if negative
float ei_get_sign(float number) {
   return (number >= 0.0) ? 1.0 : -1.0;
bool init IMU(void) {
 static bool init status = false;
 if (!init status) {
   init_status = IMU.begin();
  return init status;
bool init HTS(void) {
 static bool init_status = false;
 if (!init status) {
   init_status = HTS.begin();
 return init_status;
```

```
bool init BARO(void) {
  static bool init status = false;
 if (!init status) {
    init status = BARO.begin();
  return init status;
bool init APDS(void) {
  static bool init status = false;
 if (!init status) {
    init status = APDS.begin();
  return init status;
uint8 t poll acc(void) {
    if (IMU.accelerationAvailable()) {
    IMU.readAcceleration(data[0], data[1], data[2]);
    for (int i = 0; i < 3; i++) {
        if (fabs(data[i]) > MAX ACCEPTED RANGE) {
            data[i] = ei_get_sign(data[i]) * MAX_ACCEPTED_RANGE;
    data[0] *= CONVERT G TO MS2;
   data[1] *= CONVERT G TO MS2;
   data[2] *= CONVERT G TO MS2;
```

```
uint8 t poll gyr(void) {
   if (IMU.gyroscopeAvailable()) {
        IMU.readGyroscope(data[3], data[4], data[5]);
   return 0;
uint8 t poll mag(void) {
   if (IMU.magneticFieldAvailable()) {
        IMU.readMagneticField(data[6], data[7], data[8]);
   return 0;
uint8 t poll HTS(void) {
   data[9] = HTS.readTemperature();
   data[10] = HTS.readHumidity();
   return 0;
uint8 t poll BARO(void) {
   data[11] = BARO.readPressure(); // (PSI/MILLIBAR/KILOPASCAL)
default kPa
   return 0;
```

```
uint8 t poll APDS color(void) {
   int temp data[4];
   if (APDS.colorAvailable()) {
       APDS.readColor(temp data[0], temp data[1], temp data[2],
temp data[3]);
        data[12] = temp data[0];
       data[13] = temp data[1];
       data[14] = temp data[2];
        data[15] = temp data[3];
uint8 t poll APDS proximity(void) {
   if (APDS.proximityAvailable()) {
        data[16] = (float)APDS.readProximity();
   return 0;
uint8 t poll APDS gesture(void) {
   if (APDS.gestureAvailable()) {
        data[17] = (float)APDS.readGesture();
   return 0;
```

6. Output

```
Starting Nano BLE Sense Classification...

Sensor data collected.

Running inference...

Predicted Class: Green

Confidence: 86.3%

Raw Output: - Red: 10.2% - Green: 86.3% - Blue: 3.5%

Waiting for next sensor input...

Predicted Class: Red

Confidence: 92.8%

Raw Output: - Red: 92.8% - Green: 5.1% - Blue: 2.1%

Waiting for next sensor input...
```