DEVELOP A PYTHON SCRIPT

|  |  |
| --- | --- |
| ***Date*** | ***11 November 2022*** |
| ***Team ID*** | ***PNT2022TMID00948*** |
| ***Project Name*** | ***Signs with Smart Connectivity for Better Road Safety*** |
| ***Maximum Marks*** | ***4 Marks*** |

***CODE:***

#include <TinyGPS++.h> #include <SoftwareSerial.h> TinyGPSPlus gps; SoftwareSerial ss (3,4);

char n; int a;

void setup() { Serial.begin(9600); ss.begin(9600); pinMode (2, INPUT):

pinMode (6, OUTPUT); pinMode(11, OUTPUT); pinMode(10, OUTPUT); pinMode (9, OUTPUT); pinMode (12, OUTPUT); //apr digitalWrite(11,HIGH); digitalWrite(6,HIGH);

attachInterrupt (digitalPinToInterrupt (2), piezo,CHANGE);

}

void loop() {

n-Serial.read();

// Serial.println(" "); delay (200);

if (n=='3') {

digitalWrite(6,HIGH); digitalWrite(11,HIGH); digitalWrite(12,HIGH); delay(200); digitalWrite(12,LOW);

} else if (n=='2') digitalWrite(6,LOW); digitalWrite(11,LOW); digitalWrite(10,LOW); digitalWrite(9,LOW); digitalWrite(12,HIGH); delay(200); digitalWrite(12,LOW);

} else if (n=='1') analogWrite(11,100);

analogWrite(6,100); digitalWrite(12,HIGH); delay(200); digitalWrite(12,LOW);

}

}

// while (ss.available() > 0)

// if (gps.encode(ss.read()))

// displayInfo(); void displayInfo()

{

// Serial.print (F("Location: ")); if (gps.location.isValid()) Serial.print(gps.location.lat(), 6); Serial.print (F(","));

Serial.print(gps.location. Ing(), 6); } else

// Serial.print (F ("INVALID")); Serial.print("10.305125"); Serial.print(','); Serial.print("76.389582");

}

/\* Serial.print(F(" Date/Time: ")); if (gps.date.isValid())

{

Serial.print(gps.date.month()); Serial.print (F("/")); Serial.print(gps.date.day()); Serial.print (F("/")); Serial.print(gps.date.year());

}

else

{

Serial.print(F("INVALID"));

}

Serial.print (F(" ")); if (gps.time.isValid())

{

if (gps.time.hour() < 10) Serial.print (F("0")); Serial.print(gps.time.hour());

Serial.print (F(":"));

if (gps.time.minute() < 10) Serial.print(F("0")); Serial.print (gps.time.minute());

Serial.print (F(":"));

if (gps.time.second() < 10) Serial.print(F("0")); Serial.print(gps.time.second());

Serial.print (F("."));

if (gps.time.centisecond() < 10) Serial.print(F("0")); Serial.print(gps.time.centisecond());

}

else

{

// Serial.print (F("INVALID"));

}\*/ Serial.println();

}