/\*Pat McMahon 26/5/2020

\* A032

\* from Arduino-Project Hub

\* Use the Serial Monitor to control voice recorder, "r" & enter to record,

\* "p" & enter to play recording back.

\* ISD1820 Arduino Voice Recorder

\* to record and play sound using Arduino and ISD1820 Sound Recorder

\* get this code from https://www.gadgetprogrammers.online

/\*

\* ISD1820 Arduino Voice Recorder

\* Code Written by Anshul Pareek for the purpose of education

\* on June 06, 2018 at 11:20 pm,

\*/

#define REC 2 // pin 2 is used for recording

#define PLAY\_E 3 // pin 3 is used for playback-edge trigger

#define FT 5 // pin 5 is used for feed through

// and will NOT record

#define playTime 5000 // playback time 5 seconds

#define recordTime 3000 // recording time 3 seconds you can extend time upto 10 seconds

void setup()

{

pinMode(REC,OUTPUT);// set the REC pin as output

pinMode(PLAY\_E,OUTPUT);// set the PLAY\_e pin as output

pinMode(FT,OUTPUT);// set the FT pin as output

Serial.begin(9600);// set up Serial monitor

}

void loop() {

while (Serial.available() > 0) {

char inChar = (char)Serial.read();

if(inChar =='p' || inChar =='P'){

digitalWrite(PLAY\_E, HIGH);

delay(50);

digitalWrite(PLAY\_E, LOW);

Serial.println("Playbak Started");

delay(playTime);

Serial.println("Playbak Ended");

break;

}

else if(inChar =='r' || inChar =='R'){

digitalWrite(REC, HIGH);

Serial.println("Recording started");

delay(recordTime);

digitalWrite(REC, LOW);

Serial.println("Recording Stopped ");

}

Serial.println("###Serial Monitor Exited");

}// wihile

Serial.println("### Enter r to record, p to play");

delay(500);

}