/\*

Experiment No. : 13

Statement : To use ESP8266 Witty Cloud Development Board as a web server.

Date of Exp. : xx/xx/xxxx

Author : Sachin Atal Pancheshwar (A-32)

\*/

#include <ESP8266WiFi.h>

#define led 2

#define red 15

#define green 12

#define blue 13

#define ldr A0

WiFiClient client;

WiFiServer server(80);

void setup() {

// put your setup code here, to run once:

pinMode(led,OUTPUT);

pinMode(red,OUTPUT);

pinMode(green,OUTPUT);

pinMode(blue,OUTPUT);

Serial.begin(9600);

WiFi.begin("REALME 5G","03032003");

while(WiFi.status() != WL\_CONNECTED){

Serial.print('.');

delay(200);

}

Serial.println();

Serial.println("Witty Board Connected!");

Serial.println(WiFi.localIP());

server.begin();

}

void loop() {

// put your main code here, to run repeatedly:

client =server.available();

if(client==1){

String request=client.readStringUntil('\n');

Serial.println(request);

request.trim();

if(request=="GET /ledON HTTP/1.1")

digitalWrite(green,HIGH);

if(request=="GET /LedOFF HTTP/1.1")

digitalWrite(green,LOW);

}

}





