Const int alcohalSensor=1;

const int Alarm=8;

int value;

void setup() {

Serial.begin(9600);

pinMode(alcohalSensor, INPUT);

pinMode(Alarm, OUTPUT);

digitalWrite(Alarmr,LOW);

}

void loop()

{

value= analogRead(alcohalSensor);

Serial.println(value);

if(value>440)

{

digitalWrite(Buzzer,HIGH);

Serial.println(“alcohal detected”);

}else{

digitalWrite(Buzzer,LOW);

Serial.println(“alcohal not detected”);

}

delay (500);

}