Assignment-4 Name: Sriram M

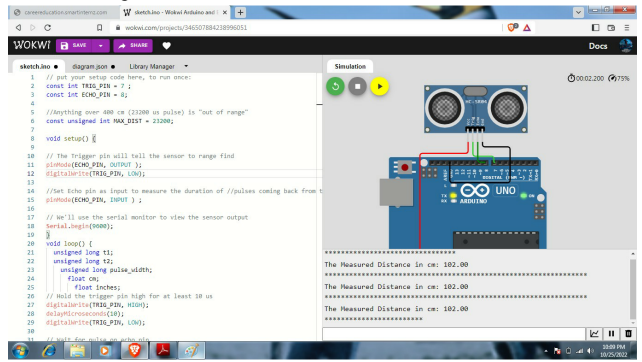
1.WriteCodeandconnectionsinwokwiforultrasonicsensor.whateverdistance is less than 100 cms send "Alert" to ibm cloud and display indevicerecentevents.

Code

```
//putyoursetupcodehere,torunonce:
constintTRIG_PIN=7;constint
ECHO_PIN=8;
//Anythingover400cm(23200uspulse)is"outofrange"constunsignedint
MAX_DIST=23200;
voidsetup(){
//TheTriggerpinwilltellthesensortorangefindpinMode(ECHO_PIN,
OUTPUT);
digitalWrite(TRIG_PIN,LOW);
//SetEchopinasinputtomeasurethedurationof//pulsescomingbackfromthedistancesensor
pinMode(ECHO_PIN,INPUT);
//We'llusetheserialmonitortoviewthesensoroutput
Serial.begin(9600);
void loop()
  {unsignedlongt1;unsi
  gnedlongt2;
    unsigned long
       pulse_width;floatcm;
         floatinches;
//Holdthetriggerpinhighforatleast10usdigitalWrite(TRIG_PI
N, HIGH); delay Microseconds (10);
digitalWrite(TRIG_PIN,LOW);
//Waitforpulseonechopin
while(digitalRead(ECHO_PIN)==0);
//Measurehowlongtheechopinwasheldhigh(pulsewidth)//Note:themicros()counterwilloverflo
wafter-70min
t1=micros();
```

```
while(digitalRead(ECHO_PIN)==1);t2=micro
  s();
    pulse_width=t2-t1;
//Calculatedistanceincentimetersandinches.Theconstants
//arefoundinthedatasheet,andcalculatedfromtheassumedspeed
//ofsoundinairatsealevel(-
340m/s)cm=pulse_width/58;
inches=pulse_width/148.0;
//Printoutresults
if(pulse_width>MAX_DIST){
  Serial.println("Outofrange");
}
else{
  Serial.println("*********************************);Serial.print("The
  Measured Distance in cm: ");Serial.println(cm);
  if(cm<100){
    Serial.println("ALERT!!");
  }
  Serial.print("******************************);
}
//waitatleast1000msbeforenextmeasurementdelay(1000)
}
```

Ifdistanceisgreaterthan 100, it will not alert.



Ifdistanceislessthan100, it will alert.

