

Assignment – 4

(ESP32 programming in Wokwi)

Date	17 October 2022
Student name	SANGEETHA E
Student Roll No.	212619104012
Project Name	PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF RELIANT USING IoT TECHNOLOGY
Maximum Marks	2 Marks

Question – 1

Write code and connections in Wokwi for ultrasonic sensor. Whenever distance is less than 100 cms send “alert” to IBM cloud and display in recent events.

Upload document with Wokwi share link and images of IBM cloud.

Wokwi Link:

<https://wokwi.com/projects/346870476201525843>

OUTPUT(IBM Screenshots):

The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. The main content area shows a list of devices, with 'sangeetha12' selected. The device status is 'Connected'. Below the device list, the 'Recent Events' tab is active, showing a table of events. The table has columns for 'Event', 'Value', 'Format', and 'Last Received'. The events are JSON objects containing sensor data and alerts.

Event	Value	Format	Last Received
status	{"d":{"Name":"sangeetha12","safe ":253.15}}	json	a few seconds ago
status	{"d":{"Name":"sangeetha12","Alert":82.7}}	json	a few seconds ago
status	{"d":{"Name":"sangeetha12","safe ":295.49}}	json	a few seconds ago
status	{"d":{"Name":"sangeetha12","Alert":23.19}}	json	a few seconds ago
status	{"d":{"Name":"sangeetha12","safe ":290.47}}	json	a few seconds ago

Identity	Device Information	Recent Events	State	Logs	X
----------	--------------------	---------------	-------	------	---

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
status	{"d":{"Name":"sangeetha12","safe ":253.15}}	json	a few seconds ago
status	{"d":{"Name":"sangeetha12","Alert":82.7}}	json	a few seconds ago
status	{"d":{"Name":"sangeetha12","safe ":295.49}}	json	a few seconds ago
status	{"d":{"Name":"sangeetha12","Alert":23.19}}	json	a few seconds ago
status	{"d":{"Name":"sangeetha12","safe ":290.47}}	json	a few seconds ago