```
module.exports = async function (context, myTimer) {
  var timeStamp = new Date().toISOString();
  if (myTimer.IsPastDue)
   {
       context.log('JavaScript is running late!');
   }
   var http = require('http');
  var https = require('https');
   const options = {
       method: 'GET',
       //setting a variable to a JSON object with one attribute called GET
//https://iotc-fn6ovv477ylwgj4.azurewebsites.net/api/IoTCIntegration?code=FFQCU1F
wTaVTN6A19u0C4wqVM90keXB3kYy2wlBT0anD2fTYdUkHMQ==
       hostname: 'iotc-fn6ovv477ylwgj4.azurewebsites.net',
       path:
'/api/IoTCIntegration?code=FFQCU1FwTaVTN6A19u0C4wqVM90keXB3kYy2w1BT0anD2fTYdUkHMQ
==',
      port: '443'
  };
   context.log('Sending triggering Purple Air request');
   //logging in
   https.request(options, (response) => {}).end();
  context.log('JavaScript timer trigger function ran!', timeStamp);
};
```