**Record Data History Workflow**

1. Js write in to csv
2. JS scripts reuse

* Module
* Commonjs

1. Passing Parameter into write2csv()

* Object
* String (Picked)
* Array

1. Single Message write in with snsors
2. Multiply Messages write in with proper delay

* Asyn, promises
* writableStream Flag

a: append, w: write

* header

**Debug Log**

1. Import vs require

* Import: asyn
* Required: syn

Using “module” – in the export file –

Export function dub(){

Return;

}

In the import file –

Import {} from

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Using CommonJS – in the export file –

Const get = () =>{

Return;

}

Exports.get = get;

In the import file –

Const get = require()

1. Array Desconstructing

Const [a,b,c,d,e] = data

* In this case, if data is an object, each parameters will store each character in the data array iteratively