/\*

var p = Net.Request(`http://localhost:82/lode-viewer/data/6205033\_1.csv`)

var success = function(ev) {

debugger;

console.log(ev.result)

}

var failure = function(ev) {

debugger;

}

p.then(success, failure);

\*/

/\*

this.table.addOne(this.table);

this.table.addOne2(this.table);

\*/

/\*

var d = Core.Defer();

var csvData;

//Net.Request(`http://localhost:82/lode-viewer/data/6205033\_1.csv`).then(value => {

//csvData = value.result.items;

//csvData = value.result;

//csvData = value.result.toString()

//});

var d = Core.Defer();

Net.Request(`http://localhost:82/lode-viewer/data/6205033\_1.csv`).then(r => d.Resolve((r.result), d.Reject));

//csvData = d.promise.result;

csvData = d.promise

//console.log(csvData)

console.log(d.promise)

//var data = Net.Request("http://localhost:82/lode-viewer/data/6205033\_1.csv");

//console.log(data)

//fileUrl = 'http://localhost:82/lode-viewer/data/6205033\_1.csv';

//var d = Core.Defer();

//Net.Request('http://localhost:82/lode-viewer/data/6205033\_1.csv').then(r => d.Resolve(JSON.parse(r.result)), d.Reject);

//var d = Net.Request('http://localhost:82/lode-viewer/data/6205033\_1.csv')

//var reader = new FileReader();

//// Read file into memory as UTF-8

//var filePath = './data/6205033\_1.csv';

//fileToRead = new File('./data/6205033\_1.csv');

//fileToRead = new File('http://localhost:82/lode-viewer/data/6205033\_1.csv');

//reader.readAsText(fileToRead);

// // Handle errors load

//reader.onload = loadHandler;

//console.log(d.PromiseValue.result)

//const table = this.Node("table")

//var table = document.getElementById('myTable');

//table.updateStudentsTable(students)

//this.table.updateStudentsTable(students)

//this.table.addNew(this.table, students)

this.table.addOne(this.table);

//this.table.addOne2(this.table);

\*/

**This works**

addOneRow(table){

const FIELDS = ["id", "name", "mark"];

const values = ["aaa","aaa","aaa"];

let tableRef = document.getElementById('myTable');

let row = tableRef.insertRow();

for (const value of values) {

row.insertCell().textContent = value;

}

}

addOneRow2(table){

let tableRef = document.getElementById('myTable');

// Insert a row at the end of the table

let newRow = tableRef.insertRow(-1);

// Insert a cell in the row at index 0

let newCell = newRow.insertCell(0);

// Append a text node to the cell

let newText = document.createTextNode('New bottom row');

newCell.appendChild(newText);

}

/\*

var csvData

var currId

currId = 1001240

var currFileName

var genFileName = function(ev){

var summery = ev.result

//console.log(summery)

var id\_str = currId.toString()

var num = summery[id\_str]

var name = id\_str + "\_" + num

console.log("file name is " + name)

}

var pp = Net.JSON(`http://localhost:82/lode-viewer/data/summary.json`);

var p = Net.Request(`http://localhost:82/lode-viewer/data/6205033\_1.csv`)

var success = function(ev) {

console.log(csvData)

return ev.result

}

pp.then(genFileName, failure)

var populateTable = function(csvArray){

let tableRef = document.getElementById('myTable');

//console.log("num of col " + csvArray.length)

var columnCount = csvArray[0].length;

//Add the header row.

var row = tableRef.insertRow(-1);

for (var i = 0; i < columnCount; i++) {

var headerCell = document.createElement("TH");

headerCell.innerHTML = csvArray[0][i];

row.appendChild(headerCell);

}

//Add the data rows.

for (var i = 1; i < csvArray.length; i++) {

row = tableRef.insertRow(-1);

for (var j = 0; j < columnCount; j++) {

var cell = row.insertCell(-1);

cell.innerHTML = csvArray[i][j];

}

}

}

var processData = function(csv) {

var allTextLines = csv.split(/\r\n|\n/);

var lines = [];

for (var i=0; i<allTextLines.length; i++) {

var data = allTextLines[i].split(',');

var tarr = [];

for (var j=0; j<data.length; j++) {

tarr.push(data[j]);

}

lines.push(tarr);

}

//console.log(lines);

return lines

}

var failure = function(ev) {

console.log("error!");

}

p.then(success, failure).then(processData).then(populateTable); \*/