1. How to call api with ajax in javascript?

Ans: <!DOCTYPE html>

<html>

<head>

<title>Sandbox</title>

<meta charset="UTF-8" />

<link rel="stylesheet" href="src/styles.css" />

<script>

// var url = "helloworld";

function Load() {

const res = new XMLHttpRequest();

res.open("GET", "https://jsonplaceholder.typicode.com/todos/1");

res.onload = function () {

// document.getElementById("text").innerHTML = this.responseText;

var result = JSON.parse(this.responseText);

document.getElementById("tag").innerHTML = result.title;

};

res.send();

// console.log(this.ponseText);

}

</script>

</head>

<body>

<!-- <h1>HTML/CSS/JS Scratch Template</h1> -->

<div id="app">

<h1 id="text"></h1>

<p id="tag"></p>

</div>

<button type="submit" onclick="Load()">change</button>

<!-- <script src="./src/index.js"></script> -->

</body>

</html>

2.how to create when user enter one input field data it will auto fill remaining inputs with javascript and html?

Ans: body>

EmpId <input type="number" id="empid" onkeyup="autoFill()"/><br/>

Name <input type="text" id="name" /><br/>

Email <input type="email" id="email" /><br/>

Fullname <input type="text" id="fname" /><br/>

Nickname <input type="text" id="Nname" /><br/>

<!-- <p id="res"></p> -->

<script>

var data = [

{

"0": 1234,

"1": "Dinesh",

"2": "dinesh@gmail.com",

"3": "DineshV",

"4": "D"

},

{

"0": 5678,

"1": "Siva",

"2": "siva@gmail.com",

"3": "SivaV",

"4": "S"

}

];

function autoFill(){

var result = document.getElementById("empid").value;

var resultarr = [document.getElementById("name"), document.getElementById("email"), document.getElementById("fname"), document.getElementById("Nname")]

for(let i in data){

if(data[i][0]==result){

for(let j=0;j<resultarr.length;j++){

resultarr[j].value = data[i][j+1];

}

}

}

}

</script>

</body>