**Question 1**

**What is Callback hell?**

The most common issue caused in asynchronous programming is complex nested **callbacks**. Each and every **callback** takes an argument that is a result of previous **callbacks**. Doing in this way the code looks like a **pyramid**. Hence, making it difficult to read and maintain. Also, if there is an error in one function the whole code gets affected.

// Question 2

// In the fetch API Example show the lat and lng of users.

async function fetchUsers(){

    const res=await fetch('https://jsonplaceholder.typicode.com/users');

    const data= await res.json();

    let out='';

    data.forEach(item=> out+=`<b>${item.name}</b><p>${item.email}</p><p>Goelocation: ${item.address.geo.lat}, ${item.address.geo.lng}</p>`)

    document.body.innerHTML=out;

}

fetchUsers();