

# What this chapter is about?

**async await >> promise chains >> callback hell**

Apna College

# Sync in JS

## Synchronous

**Synchronous means the code runs in a particular sequence of instructions given in the program. Each instruction waits for the previous instruction to complete its execution.**

## Asynchronous

**Due to synchronous programming, sometimes imp instructions get blocked due to some previous instructions, which causes a delay in the UI. Asynchronous code execution allows to execute next instructions immediately and doesn't block the flow.**

# Callbacks

**A callback is a function passed as an argument to another function.**

```
function sum(a,b)
{
  console.log(a+b);
}
function cal(a,b,sumCallback)
{
  sumCallback(a,b);
}
cal(1,2,sum);
```

```
function  hello= ()=>{
  console.log("hello");
}
setTimeout(hello,3000);
```

callback

# Callback Hell

**Callback Hell : Nested callbacks stacked below one another forming a pyramid structure.**

**(Pyramid of Doom)**


**This style of programming becomes difficult to understand & manage.**

```
function getData(dataId,getNextData)
{
  setTimeout(()=>
  {
    console.log("data",dataId);
    if(getNextData)
    {
      getNextData();
    }
  },2000);
  getData(1,()=>
  {
    getData(2,()=>
    {
      getData(3,()=>
      {getData(4);
      });
    });
  });
});
```

# Promises

Promise is for “eventual” completion of task. It is an object in JS.

It is a solution to callback hell.

let promise = new Promise(  (resolve, reject) => { .... } )

Function with 2 handlers

**\*resolve & reject are callbacks provided by JS**

# Promises

```
let myPromise= new promise ((resolve,reject)=>{  
  console.log("i am promise");  
  resolve("success");  
});
```

A JavaScript Promise object can be:

- Pending : the result is undefined
- Resolved : the result is a value (fulfilled) **resolve( result )**
- Rejected : the result is an error object **reject( error )**

**\*Promise has state (pending, fulfilled) & some result (result for resolve & error for reject).**

# Promises

promise chain in lct12.js

**.then( ) & .catch( )**

**promise.then( ( res ) => { .... } )**

**promise.catch( ( err ) ) => { .... } )**

```
const myPromise = () => {  
  return new Promise((resolve, reject) => {  
    console.log("i am promise");  
    reject("unsuccess");  
    //resolve("success");  
  
  });  
};
```

```
let promises= myPromise();  
promises.catch((err) => {  
  console.log("promise not fulfill",err);  
});
```

```
const myPromise = () => {  
  return new Promise((resolve, reject) => {  
    console.log("i am promise");  
    resolve("success");  
  
  });  
};
```

```
let promises= myPromise();  
promises.then(() => {  
  console.log("promise fulfill");  
});
```

```
function asycFunc()  
{  
  
  //const myPromise = () => {  
  
    return new Promise((resolve, reject) => {  
      console.log("i am promise");  
      setTimeout(() => {  
        console.log("i am promise");  
        //reject("unsuccess");  
        resolve("success");  
      },4000);  
    });  
  }  
  let promises= asycFunc();  
  //promises.catch((err) => {  
    //console.log("promise not fulfill",err);  
    promises.then((res) => {  
      console.log("promise fulfill",res);  
    });  
  });  
}
```

# Async-Await

**async** function always returns a promise.

**async** function myFunc( ) { .... }

**await** pauses the execution of its surrounding async function until the promise is settled.

```
function api(){
  return new Promise((resolve,reject)=>
  {
    setTimeout(()=>
    {
      console.log("weather data");
      resolve(200);
    },2000);
  });
}
async function hello(){
  //console.log("hello");
  await api();
  await api();

}
```



# **IIFE** : Immediately Invoked Function Expression

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IIFE is a function that is called immediately as soon as it is defined.

```
(function () {  
    // ...  
})();
```

```
((() => {  
    // ...  
}))();
```

```
(async () => {  
    // ...  
})();
```