

WHAT ARE

PROMISES

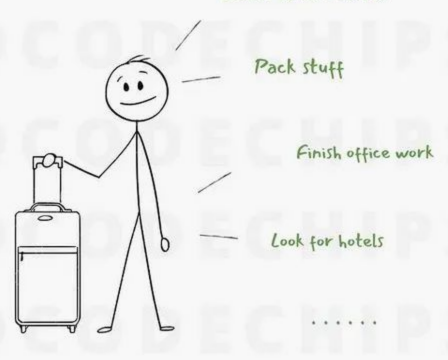




You want to go on an vacation

You have lot of work to be done

Book Plane Tickets





So you ask your friend's help to book the plane tickets

And you ask him to inform you the status whether booking is done or cancelled so you can decide other transports (boat) if cancelled

Please book the tickets and inform me the Status

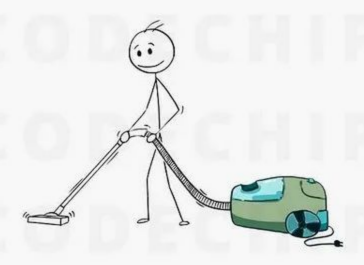
Sure I promise you to do so





Ticket booking Status = pending

as you haven't received any message from your friend
In mean time, you continue to finish other works



Even though you complete all other works, the vacation's final status still depends on the status of ticket booking



There are 2 possibilities you could expect

Everything went well and your friend got the tickets

Something bad might happen and flights got cancelled



veturns.

Ticket booking Status = Resolved

Ticket booking Status = Rejected



As your friend promised , he messages you the Status

So you can proceed further

Ticket booking Status = Resolved

Ticket booking Status = Rejected

Bye Bye Bugs





Ok, Let me check Ship availabilies





This is the exact same way Promises work in Javascript

PROMISES



A promise is an object that returns a value which you hope to receive in the future



This is how the code looks like

```
var promise = new Promise(function(resolve, reject) {
// "Producing Code" (May take some time)
 if (/* everything turned out fine */) {
   resolve("Lets go to vacation");
 else {
   reject(Error("Try Ship availability"));
}):
// "Consuming Code" (Must wait for a fulfilled Promise)
promise.then(function(result) {
 console.log(result); // "Lets go to vacation"
}, function(err) {
 console.log(err); // Error: "Try Ship availability"
}):
```



Benefits of Promises

Better error handling

Better control flow of asynchronous logic



solves the problem of callback hell

Improved readability