/\*

  Promise Intro And Syntax

  Promise Status

  --- Pending: Initial State

  --- Fulfilled: Completed Successfully

  --- Rejected: Failed

  -Then

  --- Takes 2 Optional Arguments [Callback for Success Or Failure]

\*/

// const myPromise = new Promise((resolveFunction, rejectFunction) => {

//  let connect = false;

//  if (connect) {

//    resolveFunction("Connection Established");

//  } else {

//    rejectFunction(Error("Connection Failed"));

//  }

// }).then(

//  (resolveValue) => console.log(`Good ${resolveValue}`),

//  (rejectValue) => console.log(`Bad ${rejectValue}`)

// );

const myPromise = new Promise((resolveFunction, rejectFunction) => {

  let connect = true;

  if (connect) {

    resolveFunction("Connection Established");

  } else {

    rejectFunction(Error("Connection Failed"));

  }

});

  console.log(myPromise);

  // fast resolve

  let resolver = (resolveValue) => console.log(`Good ${resolveValue}`);

  let rejecter = (rejectValue) => console.log(`Bad ${rejectValue}`);

  myPromise.then(resolver, rejecter);

  myPromise.then(

    (resolveValue) => console.log(`Good ${resolveValue}`),

    (rejectValue) => console.log(`Bad ${rejectValue}`)

    );

  myPromise.then(

      (resolveValue) => console.log(`Good ${resolveValue}`),

      (rejectValue) => console.log(`Bad ${rejectValue}`)

      );

https://www.youtube.com/watch?v=UXmqduAHxzY&list=PLDoPjvoNmBAx3kiplQR\_oeDqLDBUDYwVv&index=180