/\*

  Promise And XHR

\*/

const getData = (apiLink) => {

  return new Promise((resolve, reject) => {

  let myRequest = new XMLHttpRequest();

  myRequest.onreadystatechange = function () {

    if (this.readyState === 4 && this.status === 200) {

        resolve(JSON.parse(this.responseText));

      } else {

        reject(Error("No Data Found"));

      }

  };

      myRequest.open("GET", apiLink);

      myRequest.send();

  });

};

getData("https://api.github.com/users/elzerowebschool/repos")

  .then((result) => {

    result.length = 10;

    return result;

  })

  .then((result) => console.log(result[0].name))

  .catch((rej) => console.log(rej));

// let myRequest = new XMLHttpRequest();

// myRequest.onreadystatechange = function () {

//  if (this.readyState === 4 && this.status === 200) {

//    let jsData = JSON.parse(this.responseText);

//    for (let i = 0; i < jsData.length; i++) {

//      let div = document.createElement("div");

//      let repoName = document.createTextNode(jsData[i].name);

//      div.appendChild(repoName);

//      document.body.appendChild(div);

//    }

//  }

// };

// https://api.github.com/users/elzerowebschool/repos