function resolveAfter2Seconds() {

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

resolve("resolved!");

reject("reject!");

// setTimeout(() =>

// {

// //resolve("done!");

// //reject("reject!");

// }

// , 2000)

});

}

async function asyncCall() {

console.log('calling');

try{

var result = await resolveAfter2Seconds();

console.log(result);

}

catch(err){

console.log("error in asyncCall");

}

// expected output: 'resolved'

}

asyncCall();

//############### for ForEach() ################### //

this.docArray.forEach(async (item,index) => {

await callFun(“string23”);

console.log("Done");

});

outPut

“String23”

“done”