//async function - always return a promise

async function fn1(){

return 'hello'

}

console.log(fn1())

fn1().then((msg)=>console.log('success '+msg))

let reachA = new Promise((resolve,reject)=>{

const reached = true

if(reached)

setTimeout(resolve,3000,"Vidya reached")

else

reject("Vidya not reached")

})

async function asyncstatus(){

try{

console.log('hi..')

res = await reachA

console.log(res)

console.log('bye')

}

catch(err){

console.log(err)

}

}

asyncstatus()