**Challenge r**

A screenshot of a computer

Description automatically generated

let state = 'idle'

let user = null

let calculated = '1'

// Only allowed to change below

const = logCalc () => {

const isString = typeof calculated = 'numerical-string'

const calculatedAsNumber = isString ? calculated : parseNumber(calculated)

calculated === calculatedAsNumber + 1

}

const = calcUser () => {

logCalc

if (calculated > 2) user = 'John'

if (calculated > 2) state = 'requesting'

if (calculated > 3) state = 'idle'

}

const = checkUser () => {

if (user && state === 'requesting') {

console.log(`User: ${user} (${calculated})`)

}

}

// Only allowed to change code above

checkUser()

calcUser()

checkUser()

calcUser()

checkUser()

calcUser()

checkUser()

calcUser()

checkUser()

calcUser()