// let lector = {

// firstName:"Tazo",

// lastName:"Gelashvili",

// subject:["HTML", "CSS", "JS", "Angular", "nodeJS", "SCSS"],

// any:{

// sub1:"any1",

// sub2:"any2",

// sub3:"any3"

// }

// }

// for(let i in lector){

// console.log(i + ": " + lector[i])

// }

let arr = [

{firstName:"Juba", lastName:"Makharadze", age:29},

{firstName:"Amiran", lastName:"Kotia", age:27},

{firstName:"Koba", lastName:"Sichinava", age:42}

];

let oldest;

let maxAge = 0;

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

if(arr[i].age > maxAge){

maxAge = arr[i].age;

oldest = arr[i]

}

}

console.log(oldest)