console.log(numPlanets); *// 8*

console.log(yearNeptuneDiscovered); *// 1846*

console.log(discoveryYears);

*// {yearNeptuneDiscovered: 1846, yearMarsDiscovered: 1659}*

getUserData({firstName: "Alejandro", favoriteColor: "purple"})

*// Your name is Alejandro and you like purple*

getUserData({firstName: "Melissa"})

*// Your name is Melissa and you like green*

getUserData({})

*// Your name is undefined and you like green*

console.log(first); *// Maya*

console.log(second); *// Marisa*

console.log(third); *// Chi*

console.log(raindrops); *// "Raindrops on roses"*

console.log(whiskers); *// "whiskers on kittens"*

console.log(aFewOfMyFavoriteThings);

*// ["Bright copper kettles", "warm woolen mittens", "Brown paper packages tied up with strings"]*

console.log(numbers) *// [10,30,20*

**const** obj = {

numbers: {

a: 1,

b: 2

}

};

**const** {a,b} = obj.numbers

[arr[0], arr[1]] = [arr[1], arr[0]]

raceResults(['Tom', 'Margaret', 'Allison', 'David', 'Pierre'])

*// {first: "Tom", second: "Margaret", third: "Allison", rest: ["David", "Pierre"]}*

**const** raceResults = ([first, second, third, ...rest]) => ({first, second, third, rest})