Agne Petrauskaite to Everyone 9:01

https://discord.gg/PZvpteSj

Justinas Geryba to Everyone 9:08

kates irgi nori programuot :D

Justinas Žekonis to Everyone 9:14

https://app.diagrams.net/

Stasys Mosteika to Everyone 14:42

negirdim mes jusu

Simonas Kaminskas to Everyone 14:43

:DDD

o va cia ` turi buti o tu uzdejai ' ir neina :D

decibelu

tos lietuviskos savokos dar labiau suklaidina mane :D

Justinas Geryba to Everyone 14:47

const divide\_bigger\_random\_from\_lower\_random = () => { const random\_no1 = rand(0, 4); const random\_no2 = rand(0, 4); if (random\_no2 >= random\_no1) return random\_no1 !== 0 ? random\_no2 / random\_no1 : 'dalyba iš nulio negalima'; return random\_no2 !== 0 ? random\_no1 / random\_no2 : 'dalyba iš nulio negalima';

}

console.log('2. ' + divide\_bigger\_random\_from\_lower\_random());

const age = new Date(today - birthday).getFullYear() - 1970;

Justinas Geryba to Everyone 14:53

new Date().getTime();

const birthday = new Date('1986-11-11').getTime();

const today = new Date();

const age = new Date(today - birthday).getFullYear() - 1970;

console.log('1. ' + `Aš esu ${name} ${surname}. Man yra ${age} metai(ų)`);

Justinas Geryba to Everyone 16:04

random\_no1

if (random\_no1 === 0) {

zeroes++;

} else if (random\_no1 === 1) {

ones++;

} else {

twos++;

}

if (random\_no2 === 0) {

zeroes++;

} else if (random\_no2 === 1) {

ones++;

} else {

twos++;

}

const random\_no1 = rand(num1, num2);

const random\_no2 = rand(num1, num2);

const random\_no3 = rand(num1, num2);

const random\_no4 = rand(num1, num2);

let zeroes = 0;

let ones = 0;

let twos = 0

Simonas Kaminskas to Everyone 16:44

:DDDDDDDD

ta pacia zinute gavau :D

Vilnius Coding School to Everyone 16:52

let pirmas = rand(0, 100)let antras = rand(0, 100)let trecias = rand(0, 100)let suma = 0;let skaiciai = 0;if(...) suma += pirmas skaiciai++if(...) suma += pirmas skaiciai++if(...) suma += pirmas skaiciai++suma / skaiciai