dialogs:

messages:

newMessageText:

“ ”

id: 1

name: ‘Oleg’

id: 2

name: ‘Anton’

id: 1

message: ‘Hi’

id: 2

message: ‘Hello’

dialogs:

messages:

newMessageText:

“ ”

id: 1

name: ‘Oleg’

id: 2

name: ‘Anton’

id: 1

message: ‘Hi’

id: 2

message: ‘Hello’

type MyObject = {

name: string;

age: number;

email: string;

};

type MyObjectKeys = keyof MyObject; // 'name' | 'age' | 'email'

function maxNumber(numbers: number[]): number {

let max = numbers[0];

for (let i = 1; i < numbers.length; i++) {

if (numbers[i] > max) {

max = numbers[i];

}

}

return max;

}

function max<T>(items: T[]): T {

let max = items[0];

for (let i = 1; i < items.length; i++) {

if (items[i] > max) {

max = items[i];

}

}

return max;

}

let numbers: number[] = [1, 2, 3, 4, 5];

let maxNumberResult: number = max(numbers);

let strings: string[] = ["apple", "orange", "banana"];

let maxStringResult: string = max(strings);

console.log(maxNumberResult); // 5

console.log(maxStringResult); // orange