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TS Challenge - 3

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- <u>Push</u> -

Implement the generic version of Array.push

```
type Result = Push<[1, 2], '3'> // [1, 2, '3']
```

```
type Push<T extends unknown[], U> = [...T, U];

// or

type Push<T extends readonly unknown[], U> = [...T, U];
```

Prerequisites

- 1. Generics
- 2. any / unknown type
- 3. Spread syntax

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Generics - Basic

A way to create reusable code that works with multiple types

```
type Foo<T> = {
  bar: T
};

type FooString = Foo<string>;
type FooNumber = Foo<number>;
```

Generics - Extends

Extends allows you to limit a generic type to a specific type

```
type Foo<T extends string> = {
  bar: T
};

type FooString = Foo<string>; // OK
type FooNumber = Foo<number>; // NG
```

Prerequisites

- 1. Generics
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any

Allow all types, any operation

```
let value: any = "hello"; // ▼

value = 42; // ▼: Any type can be assigned to 'any'.

const bool: boolean = value; // ▼: 'any' can be assigned to any type without error.

value.toUpperCase(); // ▼: No type checking
```

unknown

"Type-safe counterpart of any"

```
let value: unknown = "hello"; // ✓
value = 42; // ♥: Any type can be assigned to 'unknown'.
const num: number = value; // X: Cannot assign 'unknown' to 'number' directly.
value.toString(); // X: Property 'toString' does not exist on type 'unknown'
if (typeof value === "number") {
  console.log(value.toString()); // <a>✓: with TypeGuard</a>
```

Prerequisites

- 1. Generics
- 2. any / unknown type
- 3. Spread syntax

Spread syntax - Basic

A syntax that expands elements of arrays and objects

```
const arr = [1, 2, 3];
const arr2 = [...arr, 4]; // expected to be [1, 2, 3, 4]
const arr3 = [0, ...arr]; // expected to be [0, 1, 2, 3]
const arr4 = [0, ...arr, 4]; // expected to be [0, 1, 2, 3, 4]
```

Spread syntax - Type

```
type Tuple = [number, boolean]

type ArrayType = [string, ...Tuple]; // [string, number, boolean]
```

Implement the generic version of Array.push

```
type Result = Push<[1, 2], '3'> // [1, 2, '3']
```

```
type Push<T extends unknown[], U> = [...T, U];

// or

type Push<T extends readonly unknown[], U> = [...T, U];
```

- Unshift -

Implement the type version of Array.unshift

```
type Result = Unshift<[1, 2], 0> // [0, 1, 2]
```

```
type Unshift<T extends unknown[], U> = [U, ...T];

// or

type Unshift<T extends readonly unknown[], U> = [U, ...T];
```

- Concat -

Implement the JavaScript Array.concat function in the type system.

```
// A type takes the two arguments.
// The output should be a new array that includes inputs in ltr order
type Result = Concat<[1], [2]> // expected to be [1, 2]
```

```
type Concat<T extends unknown[], U extends unknown[]>
= [...T,...U]

// or

type Concat<T extends readonly unknown[], U extends readonly unknown[]>
= [...T,...U]
```

Related Problem

- Last of Array -

Related Problem

Implement a generic Last<T> that takes an Array T and returns its last element.

```
type arr1 = ['a', 'b', 'c']
type arr2 = [3, 2, 1]
type tail1 = Last<arr1> // expected to be 'c'
type tail2 = Last<arr2> // expected to be 1
```

```
[unknown, ...T]
T = [3, 2, 1] becomes [unknown, 3, 2, 1]
Without [unknown, ...T]
[...T][T["length"]] = T[3] is undefined (out of bounds.)
```

```
type Last<T extends unknown[]> = [unknown, ...T][T["length"]];

// or

type Last<T extends readonly unknown[]> = [unknown, ...T][T["length"]];
```