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TS Challenge - 4

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- If -

Implement the util type If<C, T, F> which accepts condition C, a truthy value T, and a falsy value F.

```
// C is expected to be either true or false
// while T and F can be any type.
type A = If<true, 'a', 'b'> // expected to be 'a'
type B = If<false, 'a', 'b'> // expected to be 'b'
```

```
type If<C extends boolean, T, F> = C extends true ? T : F;
```

- 1. Generics
- 2. Conditional Type

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Conditional Type - Basic

Allow you to define types dynamically based on conditions.

```
// T extends U ? X : Y
type IsString<T> = T extends string ? true : false;
type a = IsString<"a">> // true
type b = IsString<0> // false
```

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type A = If<true, 'a', 'b'> // expected to be 'a'
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```
type If<C extends boolean, T, F> = C extends true ? T : F;
```

- Exclude -

Implement the built-in Exclude<T, U>

```
// Exclude from T those types that are assignable to U

type Result = MyExclude<'a' | 'b' | 'c', 'a'> // 'b' | 'c'
```

```
type MyExclude<T, U> = T extends U ? never : T;
```

- 1. Generics
- 2. never type
- 3. Distributive Conditional Type

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never type

never is an empty type — it represents nothing.

```
const foo: never = 1; X
const any: any = 1;
const bar: never = any; // X Even if `any` type
const nev: never = 1 as never;
const str: string = nev; //\sqrt{} can be assigned to any type.
// Usecase: A function that always throws an error
function throwError(): never {
  throw new Error();
```

- 1. Generics
- 2. never type
- 3. Distributive Conditional Type

Distributive Conditional Type

T extends U ? X : Y

• if T is a union type, the condition is applied to each member of the union separately.

```
type IsString<T> = T extends string ? true : false;

type c = IsString<string | number>;
// Equivalent to: IsString<string> | IsString<number>
// Resolves to: true | false
```

Distributive Conditional Type

- with never type

```
type MyExtract<T, U> = T extends U ? T : never;

// `never` in a union gets removed automatically
type A = MyExtract<"a" | "b" | "c", "a" | "c">; // "a" | "c"
```

Implement the built-in Exclude<T, U>

```
// Exclude from T those types that are assignable to U

type Result = MyExclude<'a' | 'b' | 'c', 'a'> // 'b' | 'c'
```

```
type MyExclude<T, U> = T extends U ? never : T;
```