

Interfaces & Modules in TypeScript

What is an Interface?

An **interface** in TypeScript is a way to define the **structure of an object**. It tells the compiler what **properties and types** an object should have. It's like a **blueprint** for objects.

Interfaces help in:

- Ensuring **type safety**
- Making code more **readable and maintainable**
- Supporting **object-oriented programming**

Syntax

```
interface InterfaceName {  
    property1: type;  
    property2: type;  
}
```

Example 1: Basic Interface

```
interface Person {  
    name: string;  
    age: number;  
}
```

```
const student: Person = {  
    name: "John",  
    age: 22,  
};
```

➡ Here, the student object must match the structure defined in the Person interface.

Example 2: Optional Properties

Use ? to make a property optional.

```
interface Employee {  
    id: number;  
    name: string;  
    department?: string; // optional  
}
```

```
const emp: Employee = {  
    id: 101,  
    name: "Alice"  
};
```

Example 3: Readonly Properties

Use readonly to prevent modification.

```
interface Book {  
    readonly isbn: string;  
    title: string;  
}
```

```
const b1: Book = {  
    isbn: "123-abc",  
    title: "Learn TypeScript"  
};
```

// b1.isbn = "456-def"; ❌ Error: Cannot assign to 'isbn' because it is a read-only property.

Example 4: Interface for Function Types

You can describe functions too!

```
interface Greet {  
  (name: string): string;  
}  
  
const sayHello: Greet = (name) => {  
  return `Hello, ${name}`;  
};
```

Example 5: Extending Interfaces

Interfaces can be extended (like inheritance).

```
interface Animal {  
  name: string;  
}  
  
interface Dog extends Animal {  
  breed: string;  
}  
  
const myDog: Dog = {  
  name: "Buddy",  
  breed: "Labrador"  
};
```

Summary

- Interfaces define the **structure of objects**.
- They support **optional**, **readonly**, and **function properties**.
- Interfaces can be **extended** for reusability.
- They improve **code clarity and maintainability**.

Differences Between Class and Interface in TypeScript

Feature	Class	Interface
Definition	Blueprint to create objects with implementation	Defines structure/type of an object with no implementation
Contains	Properties, constructors, methods (with implementation)	Only property and method signatures (no implementation)
Instantiation	Can be instantiated using new keyword	Cannot be instantiated directly
Inheritance	Supports single inheritance using extends	Supports multiple inheritance using extends
Implements	A class can implement one or more interfaces	Interface cannot implement a class
Modifiers	Supports access modifiers (public, private, protected)	Does not support access modifiers

Example for Clarification

Interface:

```
interface Animal {  
  name: string;  
  sound(): void;  
}
```

Class:

```
class Dog implements Animal {  
  name: string;  
  
  constructor(name: string) {  
    this.name = name;  
  }  
  
  sound() {  
    console.log("Woof!");  
  }  
}
```

```
}  
}  
  
const pet = new Dog("Tommy");  
pet.sound(); // Woof!
```

Summary

- Use **interface** when you want to define the **structure or contract**.
- Use **class** when you want to define **implementation and create objects**.

Here's a beginner-friendly note on **TypeScript Modules** along with a simple example to demonstrate how they work.

TypeScript Modules

What are Modules?

Modules in TypeScript are a way to **organize and encapsulate code**. They help in dividing large programs into smaller, manageable files and allow reusability by exporting and importing functionalities (like variables, functions, classes, etc.).

A module in TypeScript is just a file containing **export** and/or **import** statements.

Why use Modules?

- Code reusability
- Better maintainability
- Avoid name conflicts using scoped declarations

How to Create and Use Modules?

- Use the **export** keyword to expose code from a file (module).
- Use the **import** keyword to bring in code from another file.

Example:

File: **mathUtils.ts**

```
// Exporting functions from this module  
  
export function add(a: number, b: number): number {
```

```
        return a + b;
    }

    export function subtract(a: number, b: number): number {
        return a - b;
    }
}
```

File: main.ts

```
// Importing functions from mathUtils module
import { add, subtract } from "./mathUtils";

console.log("Addition:", add(10, 5));    // Output: 15
console.log("Subtraction:", subtract(10, 5)); // Output: 5
```

Multiple ways to import modules:

1. Named Imports (Most common)

Used when the module exports multiple things using export.

Module.ts

```
export const AppName = "MyApp";
export function add(a: number, b: number): number {
    return a + b;
}
```

Usage:

```
import { AppName, add } from "./Module";
```

2. Aliased Imports

You can rename imports for clarity or conflict avoidance.

```
import { add as addNumbers, AppName as NameOfApp } from "./Module";
```

3. Import Everything (Namespace Import)

If you want to import the whole module under a single object.

```
import * as Utils from "./Module";
```

```
console.log(Utils.add(2, 3));
```

```
console.log(Utils.AppName);
```

This is useful when you want to group everything from a module or avoid listing individual exports.