# Introduction to TypeScript

A friendly guide for JavaScript developers

## What is TypeScript?

- A superset of JavaScript
- Adds static types
- Developed by Microsoft
- Compiles to plain JavaScript
- Catches errors early

## Why Use TypeScript?

- Type safety: Find bugs before runtime
- Better IDE support: Autocomplete & refactoring
- Readable & maintainable code
- Popular in large projects

### **Basic Types**

```
let isDone: boolean = false;
let age: number = 25;
let name: string = "Alice";
let numbers: number[] = [1, 2, 3];
let tuple: [string, number] = ["Alice", 30];
let anyValue: any = "can be anything";
let unknownValue: unknown = "safer than any";
let neverValue: never; // function that never returns
```

- boolean → true/false
- number → integers & floats
- string → text
- array → list of values
- tuple → fixed-length array
- any → opt out of type checking
- unknown → safer alternative to any
- never → values that never occur

### Functions with Types

```
function greet(name: string): string {
  return `Hello, ${name}!`;
// Arrow functions
const multiply = (a: number, b: number): number => a * b;
// Function types
type MathFunc = (x: number, y: number) => number;
const add: MathFunc = (a, b) => a + b;
console.log(greet("Bob"));
console.log(multiply(5, 3));
console.log(add(10, 20));
```

- Parameters have types
- Functions can have return types
- Function types for reusable signatures

### Interfaces

```
interface Person {
  name: string;
  age: number;
  email?: string; // optional property
  readonly id: number; // read-only property
interface Employee extends Person {
  department: string;
  salary: number;
let user: Person = { name: "Alice", age: 30, id: 1 };
let employee: Employee = {
  name: "Bob",
  age: 25,
  id: 2,
  department: "IT",
  salary: 50000,
};
```

- Define object shapes
- Optional properties with ?
- Read-only properties with readonly
- Interface extension with extends

### **Type Aliases**

```
type Point = {
 x: number;
 y: number;
};
type Status = "loading" | "success" | "error"; // union type
type ID = string | number; // union type
type Coordinates = Point & { z: number }; // intersection type
let position: Point = \{x: 10, y: 20\};
let status: Status = "loading";
let id: ID = "user123";
let coords: Coordinates = { x: 10, y: 20, z: 30 };
```

- Type aliases for complex types
- Union types with |
- Intersection types with &

### Optional & Default Parameters

```
function greet(name: string, age?: number, greeting: string = "Hello") {
  console.log(`${greeting}, ${name}, age ${age ?? "unknown"}`);
// Rest parameters
function sum(...numbers: number[]): number {
  return numbers.reduce((total, num) => total + num, 0);
greet("Alice"); // Hello, Alice, age unknown
greet("Bob", 25); // Hello, Bob, age 25
greet("Charlie", 30, "Hi"); // Hi, Charlie, age 30
console.log(sum(1, 2, 3, 4, 5)); // 15
```

- ? → optional parameter
- = → default value
- Rest parameters with ....

## Type Inference

```
let message = "Hello TypeScript"; // inferred as string
let numbers = [1, 2, 3]; // inferred as number[]
let mixed = [1, "hello", true]; // inferred as (number | string | boolean)[]

// Contextual typing
const names = ["Alice", "Bob", "Charlie"];
names.forEach((name) => console.log(name.toUpperCase())); // name inferred as string
```

- TypeScript can guess types
- Contextual typing in callbacks
- Explicit typing is optional

#### Generics

```
// Generic function
function identity<T>(arg: T): T {
  return arg;
// Generic interface
interface Container<T> {
 value: T;
 getValue(): T;
// Generic class
class Stack<T> {
  private items: T[] = [];
 push(item: T): void {
    this.items.push(item);
 pop(): T | undefined {
    return this.items.pop();
let stringStack = new Stack<string>();
stringStack.push("hello");
stringStack.push("world");
console.log(stringStack.pop()); // "world"
```

- Generics for reusable components
- Type parameters with <T>
- Generic classes and interfaces

### Type Guards & Narrowing

```
function processValue(value: string | number) {
   if (typeof value === "string") {
      console.log(value.toUpperCase()); // TypeScript knows it's a string
   } else {
      console.log(value.toFixed(2)); // TypeScript knows it's a number
   }
}

// Custom type guard
interface User {
   name: string;
   age: number;
}

function isUser(obj: unknown): obj is User {
   return (
      typeof obj === "object" && obj !== null && "name" in obj && "age" in obj
   );
}
```

- Type guards for runtime type checking
- Type narrowing in conditional blocks
- Custom type guards with is keyword

### **Enums**

```
enum Color {
 Red = "RED",
 Green = "GREEN",
  Blue = "BLUE",
enum Status {
  Pending,
 Approved,
  Rejected,
let favoriteColor: Color = Color.Blue;
let currentStatus: Status = Status.Pending;
console.log(Color.Red); // "RED"
console.log(Status.Approved); // 1 (auto-incremented)
```

- Enums for named constants
- String enums for readable values
- Numeric enums with auto-increment

### **Classes**

```
class Animal {
 protected name: string;
 constructor(name: string) {
   this.name = name;
 move(distance: number = 0): void {
    console.log(`${this.name} moved ${distance}m.`);
class Dog extends Animal {
 bark(): void {
    console.log(`${this.name} barks!`);
 move(distance: number = 5): void {
    console.log(`${this.name} runs ${distance}m.`);
    super.move(distance);
let dog = new Dog("Rex");
dog.bark(); // Rex barks!
dog.move(10); // Rex runs 10m.
```

- Classes with access modifiers
- Inheritance with extends
- Method overriding and super

### Utility Types

```
interface User {
  id: number:
 name: string;
  email: string;
  age: number;
// Make all properties optional
type PartialUser = Partial<User>;
// Make all properties required
type RequiredUser = Required<User>;
// Pick specific properties
type UserName = Pick<User, "name" | "email">;
// Omit specific properties
type UserWithoutId = Omit<User, "id">;
// Record for object with specific key/value types
type UserMap = Record<string, User>;
// ReturnType for function return type
type GreetReturn = ReturnType<typeof greet>;
```

- **Utility types** for type transformations
- Partial<T> → make all properties optional
- Required<T> → make all properties required
- Pick<T, K> → select specific properties
- Omit<T, K> → exclude specific properties

## X TypeScript vs JavaScript

Feature	JavaScript	TypeScript
Static Types	X	<b>✓</b>
Compile-time checks	X	<b>✓</b>
Object-oriented features	Limited	<b>✓</b>
IDE Autocomplete	Limited	Excellent
Generics	X	<b>✓</b>
Interfaces	X	<b>✓</b>
Enums	X	<b>✓</b>
Utility Types	×	<b>✓</b>

## **Getting Started**

- 1. Install Node.js (includes npm)
- 2. Install TypeScript:

```
npm install -g typescript
```

3. Compile a file:

tsc app.ts

4. Run JavaScript:

node app.js

### **Resources**

- TypeScript Docs
- TypeScript Handbook
- TypeScript Playground

# **Summary**

- TypeScript = JavaScript + Types
- Catch errors early
- Interfaces & type annotations improve readability
- Compile TypeScript → JavaScript