# TypeScript Class Notes

AltSchool Africa

Are you ready to learn TypeScript? Press space on your keyboard  $\rightarrow$ 







TypeScript is a strongly typed programming language that builds on JavaScript, giving you better tooling at any scale.

TypeScript is a strongly typed programming language that builds on JavaScript, giving you better tooling at any scale.

#### JavaScript and More

TypeScript adds additional syntax to JavaScript to support a tighter integration with your editor. Catch errors early in your editor. A Result You Can Trust

TypeScript is a strongly typed programming language that builds on JavaScript, giving you better tooling at any scale.

#### JavaScript and More

TypeScript adds additional syntax to JavaScript to support a tighter integration with your editor. Catch errors early in your editor. A Result You Can Trust

TypeScript code converts to JavaScript, which runs anywhere JavaScript runs: In a browser, on Node.js or Deno and in your apps. Safety at Scale

TypeScript is a strongly typed programming language that builds on JavaScript, giving you better tooling at any scale.

#### JavaScript and More

TypeScript adds additional syntax to JavaScript to support a tighter integration with your editor. Catch errors early in your editor. A Result You Can Trust

TypeScript code converts to JavaScript, which runs anywhere JavaScript runs: In a browser, on Node.js or Deno and in your apps. Safety at Scale

TypeScript understands JavaScript and uses type inference to give you great tooling without additional code

#### Table of Content

What are the things we will be covering?

#### Table of Content

What are the things we will be covering?

- 1. The Basics
- 2. Everyday Types
- 3. functions
- 4. Peek into Generics
- 5. function overloading
- 6. Enums
- 7. Type Manipulation

#### The Basics

- Static type-checking
- Non-exception Failures
- Types for Tooling
- tsc, the TypeScript compiler
- Emitting with Errors
- Explicit Types
- Erased Types
- Downleveling
- Strictness
- noImplicitAny
- strictNullChecks

#### TypeScript Compiler tsc

- The TypeScript compiler is a tool that takes TypeScript code and turns it into JavaScript code.
- The TypeScript compiler can be installed as a Node.js package.
- The TypeScript compiler can be run from the command line.
- The TypeScript compiler can be configured using a configuration file.
- The TypeScript compiler can be used to compile multiple files.
- The TypeScript compiler can be used to compile a project.

```
npm install -g typescript

tsc hello.ts

tsc --noEmitOnError hello.ts

tsc --init
```

 The tsconfig.json file is a configuration file that tells the TypeScript compiler how to compile your TypeScript code.

- The tsconfig.json file is a configuration file that tells the TypeScript compiler how to compile your TypeScript code.
- Strictness: You can use the strict flag to enable all strict type-checking options or in the config file. You can opt out of strictness by setting strict to false or noImplicitAny to false and strictNullChecks to false.

- The tsconfig.json file is a configuration file that tells the TypeScript compiler how to compile your TypeScript code.
- Strictness: You can use the strict flag to enable all strict type-checking options or in the config file. You can opt out of strictness by setting strict to false or noImplicitAny to false and strictNullChecks to false.
- Downleveling: You can use the target flag to specify the version of JavaScript that the TypeScript compiler should output. The default is ES3.

- The tsconfig.json file is a configuration file that tells the TypeScript compiler how to compile your TypeScript code.
- Strictness: You can use the strict flag to enable all strict type-checking options or in the config file. You can opt out of strictness by setting strict to false or noImplicitAny to false and strictNullChecks to false.
- Downleveling: You can use the target flag to specify the version of JavaScript that the TypeScript compiler should output. The default is ES3.
- Emitting with Errors: You can use the noEmitOnError flag to prevent the TypeScript compiler from emitting JavaScript code if there are any errors.

- The tsconfig.json file is a configuration file that tells the TypeScript compiler how to compile your TypeScript code.
- Strictness: You can use the strict flag to enable all strict type-checking options or in the config file. You can opt out of strictness by setting strict to false or noImplicitAny to false and strictNullChecks to false.
- Downleveling: You can use the target flag to specify the version of JavaScript that the TypeScript compiler should output. The default is ES3.
- Emitting with Errors: You can use the noEmitOnError flag to prevent the TypeScript compiler from emitting JavaScript code if there are any errors.
- Explicit Types: You can use the noImplicitAny flag to prevent TypeScript from inferring the any type.

• Erased Types: You can use the noUnusedLocals and noUnusedParameters flags to prevent TypeScript from emitting JavaScript code if there are any unused variables or parameters.

```
{
  "compilerOptions": {
    "strict": true,
    "noImplicitAny": true,
    "strictNullChecks": true,
    "target": "ES5",
    "noEmitOnError": true
}
```

```
let person: string | number = "OjoT99";

if (typeof person === "string") {
    person.split("T");
} else {
    // only number
    // person.toFixed(2);
}

let age: number = 99;

let isAltSchoolStudent = false;
let nothing = null;
let something = undefined;
```

```
let arrayOfScores = [99, 45, 56, 67, 99];
let arrayOfNames: string[] = ["bisi", "sola", "augustina", "typescritina"];
let arrayOfTruths = [true, false];
let names: Array<string> = ["dancing", "eating", "sleeping"];
// <> -> generics Array<number> Array<boolean> Array<null>
let arrayInsideArrays = [["a"], ["b"]];
let newArr = [undefined];
```

```
let obj: { name: string; age: number; job?: string } = {
 name: "ade",
 age: 99,
function greet(msg: string): string {
 return msq + "Hi :dance:";
if (typeof obj.job === "string") {
  // typequard
  greet(obj.job);
} else {
 // strictly undefined
  obj.job;
```

```
let profile: Record<string, number> = {
  age: 99,
  height: 6,
  weight: 100,
let objFlex: Record<string | symbol, string | boolean | number> = {};
objFlex.name = "lagbaja";
objFlex.animal = "cat";
objFlex[Symbol("id")] = true;
// any or never
let objFlexNumber: Record<string, number> = {
  age: 99,
};
```

```
// mixing types
const specialArr: Array<number | string | [] | {}> = [
  "name",
  99,
  {},
  Γ7,
 "ginia",
 100.
let result: number[] = person.split("T");
result;
console.log(result);
console.log("Hello", "AltSchool");
```

```
let user: "student" | "admin";
user = "temi";
user = "admin";
```

```
function add(): number {
  console.log("hello");
  return 99;
}

// typing arguments
function add2(a: number, b: number): number {
  return a + b;
}

add2(99, 78);
```

```
// function overloading

function add3(a: number, b: number): number;
function add3(a: string, b: string): string;
function add3(a: any, b: any): any {
   return a + b;
}

add3("na", "me");
add3(99, 78);
let name2: any = "wale";
let age2: any = 99;
add3(name2, age2);
```

```
// type alias
type Person = {
  name: string;
  age: number;
};

let person2: Person = {
  name: "ade",
  age: 99,
};
```

```
// interface
interface Person2 {
  name: string;
  age: number;
}

function greet2(person: Person2): string {
  return `Hello ${person.name}`;
}

greet2({ name: "ade", age: 99 });
```

```
// type assertion
let res = JSON.parse('{"name": "ade"}') as { name: string };
```

```
// 'satifies', 'as const', '!'
```

```
const addTwoNumbers = (a: number, b: number): number => {
   return a + b;
};

interface Params {
   a: number;
   b: number;
};

const addTwoNumberObject = (params: { a: number; b: number }): number => {
   return params.a + params.b;
};
```

```
// extending the inteface(obj only!)
interface ThreeParams extends Params {
    c: number;
}
// conditional type
type NewParams = ThreeParams extends Params ? string : number;

const addThreeNumberObject = (params: ThreeParams): number => {
    return params.a + params.b + params.c;
};

addThreeNumberObject({ a: 99, b: 78, c: 100 });
```

```
// make b optional
const addTwoNumberObject2 = (params: { a: number; b?: number }): number => {
   if (params.b) {
     return params.a + params.b;
   }
   return params.a;
};
console.log(addTwoNumberObject2({ a: 99 }));
```

```
const addTwoNumberObject3 = (params: { a?: number; b?: number }): number => {
  if (params.a) {
    return params.a;
  }
  if (params.b) {
    return params.b;
  }
  return 5;
};
addTwoNumberObject3({});
```

```
const addTwoNumber3 = (a: number = 2, b: number = 5) => {
  return a + b;
};

addTwoNumber3();

type Admin = {
  name: boolean;
};
```

```
function getPersonName(admin: Admin) {
 return admin.name;
getPersonName({ name: false });
type AdminModified = {
 name: string;
 role: "client" | "admin" | "superadmin";
function getPersonString(admin: AdminModified) {
 return `${admin.name} is a ${admin.role}`;
getPersonString({ name: "ken", role: "superadmin" });
```

```
function getPersonName(admin: Admin) {
 return admin.name;
```

```
function getPersonName(admin: Admin) {
 return admin.name;
getPersonName({ name: false });
type AdminModified = {
 name: string;
 role: "client" | "admin" | "superadmin";
function getPersonString(admin: AdminModified) {
 return `${admin.name} is a ${admin.role}`;
getPersonString({ name: "ken", role: "superadmin" });
```

```
type AdminModified = {
 name: string;
 role: "client" | "admin" | "superadmin";
```

```
function getPersonString(admin: AdminModified) {
 return `${admin.name} is a ${admin.role}`;
```

```
getPersonString({ name: "ken", role: "superadmin" });
```

```
function getPersonName(admin: Admin) {
 return admin.name;
getPersonName({ name: false });
type AdminModified = {
 name: string;
 role: "client" | "admin" | "superadmin";
function getPersonString(admin: AdminModified) {
 return `${admin.name} is a ${admin.role}`;
getPersonString({ name: "ken", role: "superadmin" });
```

```
type Post = {
 title: string;
  author: string;
 id: number;
 body: string;
type AdminWithPosts = {
 posts: Array<Post>;
 name: string;
 role: "client" | "admin" | "superadmin";
function getPersonPost(person: AdminWithPosts): Array<Post> {
 return person.posts;
```

```
type NewPost = keyof (typeof res)[0]; // "title" | "author" | "id" | "body"
let newPostKey: NewPost = "author";
console.log(newPostKey);
```

```
type GitHubUser = {
  login: string;
  id: number:
 node_id: string;
  avatar_url: string;
  gravatar_id: string;
 url: string;
  html_url: string;
  followers_url: string;
  following_url: string;
  gists_url: string;
  starred url: string;
  subscriptions_url: string;
  organizations_url: string;
  repos_url: string;
  events_url: string;
  received_events_url: string;
  type: string;
  site_admin: boolean;
 name: string;
```

```
type NewGitHub = Pick<GitHubUser, "login" | "id" | "node_id">;

let newGitHub: NewGitHub = {
    login: "ade",
    id: 99,
    node_id: "node_id",
};

type newGitHubModified = Omit<NewGitHub, "node_id">;

let newGitHubModified: newGitHubModified = {
    login: "ade",
    id: 99,
};
```

```
async function fetchGitHubUser(username: string) {
  return fetch(`https://api.github.com/users/${username}`).then((res) =>
    res.json(),
  );
}

(async () => {
  let githubUser = await fetchGitHubUser("Oluwasetemi");
  console.log(githubUser.avatar_url);
})();
```

```
const listOfStudent = new Set<string>();
listOfStudent.add("ade");
listOfStudent.has("ade");

console.log(listOfStudent);

let mapOfStudentToScores = new Map<string, number>();
mapOfStudentToScores.set("ade", 99);
console.log(mapOfStudentToScores);
mapOfStudentToScores;
```

```
// tuples
let tuple: [string, number] = ["ade", 99];

let color: [number, number, number?];

color = [255, 0, 0, 0.1];
// rgba

let colorString = `rgb(${color.join(", ")})`;
```

```
// unions |
let str: number | string;
// at the level of types and interface
let advancePostU: Post | { tags: string[] } = {
 title: "hello",
 id: 1,
  author: "Authur Ts",
  body: "hello body",
  tags: ['hello', 'world']
// intersection &
type Tags = { tags: string[] };
let advancePost: Post & Tags = {
 title: "hello",
  id: 1,
  author: "Authur Ts",
  body: "hello body",
 tags: ["hello", "world"],
```

```
let NewStringIndex: { [index: number]: string };

NewStringIndex = ["1", "2", "3", "4", "5"];

// NewStringIndex = {
   // name: "ade",
   // age: "99",
   // };

NewStringIndex[0] = "hello";

NewStringIndex["job"] = "developer";
```

```
// readonly
let arrOfCommenter: readonly string[] = ["ade", "bisi", "sola"];
arrOfCommenter.push("aderemi");
let arrOfCommenter2: ReadonlyArray<string> = ["ade", "bisi", "sola"];
arrOfCommenter2.push("aderemi");
```

```
function longest<Type extends { length: number }>(a: Type, b: Type) {
 if (a.length >= b.length) {
    return a;
 } else {
    return b;
let res34 = longest({ length: 4 }, { length: 6 });
function merge<T, U>(firstObject: T, secondObject: U): T & U {
 return {
    ...firstObject,
    ...secondObject,
 };
let res35 = merge({ name: "ade" }, { age: 99 });
let res37 = merge({ school: "AltSchool" }, { job: "cleaner" });
```

```
// enums - user (ADMIN, CLIENT, SUPERADMIN)
enum Role {
 ADMIN,
 CLIENT,
 SUPERADMIN,
type User = {
 id: string;
 // enum
 role: Role;
 // union types
 // role: "CLIENT" | "ADMIN" | "SUPERADMIN";
 name: string;
  address: string;
```

```
function checkUserRole(user: User): string {
  const { role } = user;
  if (role === Role.ADMIN) {
   return "admin";
 } else if (role === Role.CLIENT) {
    return "client";
  return "superadmin";
let userAltSchool: User = {
 id: "001",
 role: Role.ADMIN,
 name: "ade ojo",
  address: "lagos",
let resultAltSchool = checkUserRole(userAltSchool);
console.log(resultAltSchool);
```

```
// Type manipulation - keyof, typeof, in, infer, extends, in, as, is, &

type U = keyof {x: string, y: number} // 'x' | 'y'

type KeyOfUserType = keyof User;

type Arrayish = { [n: number]: string }; // string[]

type keyOfArray = keyof Arrayish;

let sampleArray: { [n: number]: string } = ["ade", "bisi", "sola"];

let keyOfUser: KeyOfUserType = "name";
```

```
// typeof
let myName = "ade";
type Name = typeof myName;

type Predicate = (x: unknown) => boolean;
type K = ReturnType<Predicate>;

type CheckUserRole = ReturnType<typeof checkUserRole>;

function f() {
   return { x: 10, y: 3 };
}
// infer
type P = ReturnType<typeof f>;
```

```
// indexed access types
type Person3 = { name: string; age: number; address: string };
type Age = Person3["address" | "age"];

// Conditional Types
// SomeType extends OtherType ? TrueType : FalseType
type Exclude<T, U> = T extends U ? never : T;
// type T = Exclude<"a" | "b" | "c", "a" | "c">; // "b"
```

```
// mapped types
type Person4 = {
    [key: string]: string;
};

// Template Literal Types
type World = "world";
type Greeting = `hello ${World}`;
```

```
let person: string | number = "helloTtypescript";

let result: number[] = person.split("T");

Type 'string[]' is not assignable to type 'number[]'.

Type 'string' is not assignable to type 'number'.

// //^?

console.log(result);
console.log("Hello", "AltSchool");
```

```
function greeter(fn: (a: string) => void) {
  fn("Hello, World");
}

function printToConsole(s: string) {
  console.log(s);
}

greeter(printToConsole);
```

```
type GreetFunction = (a: string) => void;
function greeter(fn: GreetFunction) {
   fn("Hello, World");
}
function printToConsole(s: string) {
   console.log(s);
}
greeter(printToConsole);
```

```
type DescribableFunction = {
  description: string;
  (someArg: number): boolean;
};
function doSomething(fn: DescribableFunction) {
  console.log(fn.description + " returned " + fn(6));
};
function myFunc(someArg: number) {
  return someArg > 3;
myFunc.description = "default description";
doSomething(myFunc);
```

```
// call signatures and constructors
type DescribableFunction = {
    description: string;
    (someArg: number): boolean;
};

type SomeConstructor = {
    new (s: string): SomeObject;
};
function fn(ctor: SomeConstructor) {
    return new ctor("hello");
}
```

```
type DescribableFunction = {
    description: string;
    (someArg: number): boolean;
};
function doSomething(fn: DescribableFunction) {
    console.log(fn.description + " returned " + fn(6));
}

function myFunc(someArg: number) {
    return someArg > 3;
}
myFunc.description = "default description";

doSomething(myFunc);
```

default description returned true

#### Peek into Generics

```
// Inside ./snippets/external.ts
export function emptyArray<T>(length: number) {
  return Array.from<T>({ length })
}
```

## Put emptyArray function to work

#### Peek into Generics

```
// Inside ./snippets/external.ts
export function emptyArray<T>(length: number) {
  return Array.from<T>({ length })
}
```

## Put emptyArray function to work

```
import { emptyArray } from './external'
console.log(emptyArray<number>(10).reduce(fib => [...fib, fib.at(-1)! + fib.at(-2)!], [1, 1]))

[1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144]
```

#### Peek into Generics

```
// Inside ./snippets/external.ts
export function emptyArray<T>(length: number) {
  return Array.from<T>({ length })
}
```

# Put emptyArray function to work

```
import { emptyArray } from '../external'
console.log(emptyArray<number>(10).reduce(fib => [...fib, fib.at(-1)! + fib.at(-2)!], [1, 1]))

[1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144]

function firstElement<Type>(arr: Type[]): Type | undefined {
   return arr[0];
}
// Note that we didn't have to specify Type in this sample.
// The type was inferred - chosen automatically - by TypeScript.
let s1 = firstElement([1, 2, 4, 5])
let s2 = firstElement(['hello', 'dance'])
```

#### Solve this using TS Generics

```
function getRandomNumberElement(items: number[]): number {
    let randomIndex = Math.floor(Math.random() * items.length);
    return items[randomIndex];
}

let randyValue = getRandomNumberElement(['ayo', 'ade', 'ojo', 'jerry'])

console.log(randyValue)

jerry
```

```
function map<Input, Output>(arr: Input[], func: (arg: Input) => Output): Output[] {
    return arr.map(func);
}

// Parameter 'n' is of type 'string'
// 'parsed' is of type 'number[]'
const parsed = map(["1", "2", "3"], (n) => parseInt(n));
```

```
function map<Input, Output>(arr: Input[], func: (arg: Input) => Output): Output[] {
   return arr.map(func);
 // Parameter 'n' is of type 'string'
 // 'parsed' is of type 'number[]'
 const parsed = map(["1", "2", "3"], (n) => parseInt(n));
function longest<Type extends { length: number }>(a: Type, b: Type) {
 if (a.length >= b.length) {
   return a;
 } else {
   return b;
// longerArray is of type 'number[]'
const longerArray = longest([1, 2], [1, 2, 3]);
// longerString is of type 'alice' | 'bob'
const longerString = longest("alice", "bob");
// Error! Numbers don't have a 'length' property
const notOK = longest(10, 100);
 Argument of type 'number' is not assignable to parameter of type '{ length: number; }'.
```

```
function minimumLength<Type extends { length: number }>(
    obj: Type,
    minimum: number
): Type {
    if (obj.length >= minimum) {
        return obj;
    } else {
        return ( length: minimum );
    }
}

// 'arr' gets value { length: 6 }
const arr = minimumLength([1, 2, 3], 6);
// and crashes here because arrays have
// a 'slice' method, but not the returned object!
console.log(arr.slice(0));
```

TypeError: arr.slice is not a function

```
function combine<Type>(arr1: Type[], arr2: Type[]): Type[] {
    return arr1.concat(arr2);
}

// const arr = combine([1, 2, 3], ["hello"]);
const arr = combine<string | number>([1, 2, 3], ["hello"]);

console.log(arr)

[1, 2, 3, "hello"]
```

```
function merge<T, U>(firstObject: T, secondObject: U): T & U {
 return {
   ...firstObject,
   ...secondObject,
 };
type Result<T extends Function> = T extends (...args: never[]) => infer R
 ? R
 : never;
let res35 = merge({ name: "ade" }, { age: 99 });
console.log(res35)
let res37 = merge({ school: "AltSchool" }, { job: "cleaner" });
console.log(res37)
  "name": "ade",
  "age": 99
  "school": "AltSchool",
  "job": "cleaner"
```

```
type FuncWithOneObjectArgument<P extends { [x: string]: any }, R> = (
    props: P
) => R;

type DestructuredArgsOfFunction<
    F extends FuncWithOneObjectArgument<any, any>
> = F extends FuncWithOneObjectArgument<infer P, any> ? P: never;

const myFunction = (props: { x: number; y: number }): string => {
    return "OK";
};

const props: DestructuredArgsOfFunction<typeof myFunction> = {
    x: 1,
    y: 2
}
```

Click the play button to run the code

Push Type Parameters Down

- Push Type Parameters Down
- Use Fewer Type Parameters

```
function filter1<Type>(arr: Type[], func: (arg: Type) => boolean): Type[] {
   return arr.filter(func);
}

function filter2<Type, Func extends (arg: Type) => boolean>(
   arr: Type[],
   func: Func
): Type[] {
   return arr.filter(func);
}

const val = filter1([1, 2, 3, 4], n => n % 2 === 0)
const val2 = filter2([1, 2, 3, 4], n => n % 2 === 0)
```

- Push Type Parameters Down
- Use Fewer Type Parameters

```
function filter1<Type>(arr: Type[], func: (arg: Type) => boolean): Type[] {
    return arr.filter(func);
}

function filter2<Type, Func extends (arg: Type) => boolean>(
    arr: Type[],
    func: Func
): Type[] {
    return arr.filter(func);
}

const val = filter1([1, 2, 3, 4], n => n % 2 === 0)
const val2 = filter2([1, 2, 3, 4], n => n % 2 === 0)
```

Type Parameters(Or any annotation used) Should Appear Twice

#### function overloading

```
function add3(a: number, b: number): number;
function add3(a: string, b: string): string;
function add3(a: any, b: any): any {
   return a + b;
}

add3("na", "me");
add3(99, 78);
let name2: any = "wale";
let age2: any = 99;
add3(name2, age2);
```

#### Enums

```
enum Role {
 ADMIN,
 CLIENT,
  SUPERADMIN,
type User = {
  id: string;
 // enum
  role: Role;
  // union types
 // role: "CLIENT" | "ADMIN" | "SUPERADMIN";
 name: string;
  address: string;
```

```
enum Role { ADMIN, CLIENT, SUPERADMIN, };
type User = { id: string; role: Role; name: string; address: string; };
// union types // role: "CLIENT" | "ADMIN" | "SUPERADMIN";
function checkUserRole(user: User): string {
  const { role } = user;
  if (role === Role.ADMIN) {
   return "admin";
 } else if (role === Role.CLIENT) {
   return "client";
  // Role.SUPERADMIN;
 return "superadmin";
let userAltSchool: User = {
 id: "001",
 role: Role.ADMIN,
 name: "ade ojo",
  address: "lagos",
let resultAltSchool = checkUserRole(userAltSchool);
console.log(resultAltSchool);
```

• keyof

- keyof
- typeof

- keyof
- typeof
- indexed access types

- keyof
- typeof
- indexed access types
- conditional types

- keyof
- typeof
- indexed access types
- conditional types
- mapped types

- keyof
- typeof
- indexed access types
- conditional types
- mapped types
- template-literal-types