Ts TypeScript

What is TypeScript?

• TypeScript is a super set of JavaScript.

Why TypeScipt?

- Improves your productivity while helping avoid bugs.
 - Catch bugs at the compile-time instead of at runtime.
- Brings the future JavaScript to today.
 - You can use the new JavaScript features before web browsers (or other environments) fully support them.

How it works?

- 1. Write TypeScript codes. (.ts files)
- 2. Compile the TypeScript codes into plain JavaScript codes (.js files) using a TypeScript compiler.
- 3. Run JavaScript codes in an environment that JavaScript runs.

5

Tools

- TypeScript Playground: https://www.typescriptlang.org/play
- VSCode Extension: Quokka.js
- VSCode Extension: Paste JSON as Code

Basic

Defining types

- Types by inference
 - TypeScript knows the JavaScript language and will generate types for you in many cases.
- Type by specification
 - We define it ourselves.

Type by inference

```
const user = {
  name: "Hayes",
  id: 0,
};
```

• TypeScript already knows the type of this variable.

9

Type by specification

```
interface User {
  name: string;
  id: number;
}
```

or

```
type User = {
  name: string,
  id: number,
};
```

type **vs** interface

- They are very similar, and for the most common cases act the same.
- However, TypeScript doc recommends interface.
 - o interface provides better error message.
 - o interface can be extended.

11

Type annotation

```
const user: User = {
  name: "Hayes",
  id: 0,
};
```

Type annotation

 You can use interfaces to annotate parameters and return values to functions.

```
function deleteUser(user: User) {
  // ...
}
```

Composing types

```
type Props = string | null;
type Role = "ADMIN" | "USER";
```

Generics

Generics provide variables to types.

```
interface Backpack<Type> {
  add: (obj: Type) => void;
  get: () => Type;
}
```

Try

```
const backpack: Backpack<string> = {
  add: (myStr) => {},
  get: () => {
    return "Hi";
  },
};
```

Use Typescript in NodeJS project

- npm init -y
- npm install -D typescript ts-node
- Create ./src and .dist directory

18

• Create ./src/index.ts

```
function sayHello(name: string) {
  console.log("Hello " + name);
}
sayHello("World");
```

Compile

npx tsc src/index.ts --outDir dist

Run (node)

• node ./dist/index.js

Run (ts-node)

npx ts-node ./src/index.ts

Use tsconfig.json

- npx tsc --init
- set "outDir": "./dist",
- Now just type npx tsc

21

Code

```
async function getData() {
  const res = await fetch("https://jsonplaceholder.typicode.com/todos/1");
  return await res.json();
}
getData().then((data) => console.log(data));
```

Code

```
import fs from "fs";
const dir = fs.readdirSync(__dirname);
console.log(dir);
```

• If you don't have ts-node , you need to npm install -D @types/node

TypeScript - NextJS

Installation

npx create-next-app@latest

```
Need to install the following packages:
    create-next-app@13.4.9

Ok to proceed? (y) y

✓ What is your project named? ... fullstack-typescript-nextjs

✓ Would you like to use TypeScript? ... No / Yes

✓ Would you like to use ESLint? ... No / Yes

✓ Would you like to use Tailwind CSS? ... No / Yes

✓ Would you like to use `src/` directory? ... No / Yes

✓ Would you like to use App Router? (recommended) ... No / Yes

✓ Would you like to customize the default import alias? ... No / Yes

Creating a new Next.js app in C:\Users\nnnpo\Coding\class\fullstack-typescript-nextjs.
```

tsconfig.json

```
{
    // ...
    "paths": {
        "@app/*": ["./app/*"],
        "@components/*": ["./components/*"]
    }
}
```

./app/page.tsx

./components/card.tsx

```
import { FC } from "react";
interface Props {
 title: string;
 text?: string;
const Card: FC<Props> = ({ title, text }) => {
  return (
    <div className="border border-gray-300 p-2 rounded shadow-sm">
      <div className="font-bold text-lg text-gray-800">{title}</div>
      <div className="text-gray-600">{text || "...."}</div>
    </div>
export default Card;
```