

CHEATSHEET FOR

TypeScript



TypeScript is just like ES2015 with type-checking. All ES2015 (classes, etc) should work.

Basic types

```
any void boolean number string null undefined string[] /* or Array<string> */  
[string, number] /* tuple */ string | null | undefined /* union */ never /*  
unreachable */
```

```
enum Color {Red, Green, Blue = 4} let c: Color = Color.Green
```

Declarations

```
let isDone: boolean let isDone: boolean = false
```

```
function add (a: number, b: number): number { return a + b } // Return type is optional  
function add (a: number, b: number) { ... }
```

Type assertions

Variables

```
let len: number = (input as string).length let len: number = (<string>  
input).length /* not allowed in JSX */
```

Functions

```
function object(this: {a: number, b: number}, a: number, b: number) { this.a = a;  
this.b = b; return this; } // this is used only for type declaration let a =  
object(1,2); // a has type {a: number, b: number}
```

Interfaces

Inline

```
function printLabel (options: { label: string }) { console.log(options.label) } //  
Note the semicolon function getUser (): { name: string; age?: number } { }
```

Explicit

```
interface LabelOptions { label: string } function printLabel(options:  
LabelOptions) { ... }
```

Optional properties

```
interface User { name: string, age?: number }
```

Read only

```
interface User { readonly name: string }
```

Dynamic keys

```
{ [key: string]: Object[] }
```

Type aliases

```
type Name = string | string[]
```

Function types

```
interface User { ... } function getUser(callback: (user: User) => any) {  
  callback({...}) } getUser(function (user: User) { ... })
```

Classes

```
class Point { x: number y: number static instances = 0 constructor(x: number, y: number) { this.x = x this.y = y } }
```

Inheritance

```
class Point {...} class Point3D extends Point {...} interface Colored {...} class Pixel extends Point implements Colored {...}
```

Short fields initialisation

```
class Point { static instances = 0; constructor( public x: number, public y: number, ){} }
```

Fields which do not require initialisation

```
class Point { public someUselessValue!: number; ... }
```

Generics

```
class Greeter<T> { greeting: T constructor(message: T) { this.greeting = message } } let greeter = new Greeter<string>('Hello, world')
```

Modules

```
export interface User { ... }
```

Type extraction

```
interface Building { room: { door: string, walls: string[], }; } type Walls =  
Building['room']['walls']; // string[]
```



Devhints.io cheatsheets is a collection of cheatsheets I've written over the years. Suggestions and corrections? [Send them in.](#) 🎧 I'm Rico Sta. Cruz. Check out my [Today I learned blog](#) for more.

