

## Experiment – 1 b: TypeScript

Name of Student	Soham Satpute
Class Roll No	D15A/51
D.O.P.	<u>30/01/2025</u>
D.O.S.	<u>28/02/2025</u>
Sign and Grade	

1. **Aim:** To study Basic constructs in TypeScript.
2. **Problem Statement:**
  - a. Create a base class **Student** with properties like name, studentId, grade, and a method getDetails() to display student information.  
Create a subclass **GraduateStudent** that extends Student with additional properties like thesisTopic and a method getThesisTopic().
    - Override the getDetails() method in GraduateStudent to display specific information.Create a non-subclass **LibraryAccount** (which does not inherit from Student) with properties like accountId, booksIssued, and a method getLibraryInfo().  
Demonstrate composition over inheritance by associating a LibraryAccount object with a Student object instead of inheriting from Student.  
Create instances of Student, GraduateStudent, and LibraryAccount, call their methods, and observe the behavior of inheritance versus independent class structures.
  - b. Design an employee management system using TypeScript. Create an Employee interface with properties for name, id, and role, and a method getDetails() that returns employee details. Then, create two classes, Manager and Developer, that implement the Employee interface. The Manager class should include a department property and override the getDetails() method to include the department. The

Developer class should include a `programmingLanguages` array property and override the `getDetails()` method to include the programming languages. Finally, demonstrate the solution by creating instances of both `Manager` and `Developer` classes and displaying their details using the `getDetails()` method.

### 3. Theory:

#### 1. Data Types in TypeScript:

TypeScript extends JavaScript's data types and adds some of its own. Here's a summary:

- **Basic Types:**

- `number`: For all numeric values (integers, floating-point numbers, etc.).
- `string`: For text.
- `boolean`: `true` or `false`.
- `null`: Represents the intentional absence of a value.
- `undefined`: Represents a variable that has been declared but not assigned a value.
- `symbol`: Unique and immutable values (often used as keys for object properties).
- `bigint`: For arbitrarily large integers.

- **Structural Types:**

- `object`: Represents non-primitive values, such as objects, arrays, and functions.
- `array`: Ordered collections of values.
- `tuple`: Fixed-length arrays where each element can have a different type.
- `function`: Represents functions, including their parameters and return types.

- **Special Types:**

- `any`: Disables type checking (use sparingly!).

- `void`: Represents the absence of a return value from a function.
- `never`: Represents values that never occur (e.g., a function that always throws an exception).
- `unknown`: Represents a value whose type is not known at compile time. It forces you to perform type checking before you can use the value.
- **Enum**: A way to define a set of named constants.

## 2. Type Annotations:

Type annotations explicitly specify the type of a variable, function parameter, or function return value. They are written after the variable or parameter name, followed by a colon and the type. TypeScript

- `let age: number = 30;`
- `let name: string = "Alice";`
- 
- `function greet(person: string): string {`
- `return "Hello, " + person;`
- `}`

Type annotations are crucial for TypeScript's static type checking. The compiler uses them to catch type errors *before* runtime.

## 3. Compiling TypeScript Files:

TypeScript files (`.ts`) need to be compiled into JavaScript files (`.js`) that browsers or Node.js can understand. You use the TypeScript compiler (`tsc`) for this.

- **Command Line**: `tsc filename.ts` compiles `filename.ts`. `tsc` without a filename compiles all `.ts` files in the current directory (or as configured in a `tsconfig.json` file).
- **tsconfig.json**: A configuration file that lets you customize the compilation process (output directory, target JavaScript version, etc.). It's highly recommended to use a `tsconfig.json` file.

#### 4. JavaScript vs. TypeScript:

- **Type System:** JavaScript is dynamically typed (types are checked at runtime), while TypeScript is statically typed (types are checked at compile time). This is the biggest difference.
- **Compilation:** TypeScript needs to be compiled to JavaScript before it can be run. JavaScript can be run directly in browsers or Node.js.
- **Error Detection:** TypeScript catches type errors early during development, leading to more robust code. JavaScript errors related to types are only discovered at runtime.
- **Code Maintainability:** TypeScript's type system makes it easier to understand and maintain large codebases.
- **Features:** TypeScript often supports newer JavaScript features earlier than some browsers. It can also transpile down to older JavaScript versions for compatibility.

#### 5. Inheritance in JavaScript vs. TypeScript:

- **JavaScript (Prototypical Inheritance):** JavaScript uses prototypes for inheritance. Objects inherit properties and methods from other objects (their prototypes). This is a dynamic mechanism. It can be more difficult to reason about in complex scenarios.
- **TypeScript (Class-based Inheritance):** TypeScript (and modern JavaScript) supports class-based inheritance, which is a more familiar pattern for developers coming from languages like Java or C++. TypeScript classes are compiled down to JavaScript prototype-based code under the hood. It provides a more structured and predictable approach to inheritance.

#### 6. Generics:

Generics allow you to write reusable components that can work with a variety of types without sacrificing type safety. Instead of using `any`, which bypasses type checking, you use type parameters to specify the type at the time the component is used.

- **Flexibility:** Generics make your code adaptable to different data types. You write the code once, and it works with numbers, strings, custom objects, etc.
- **Type Safety:** Generics preserve type information. The compiler knows the specific type you're working with, so it can perform type checks and prevent errors.

**Why Generics are better than `any` (and why they are suitable in the scenario you mentioned):**

- **any defeats the purpose of TypeScript.** It essentially turns off type checking, so you lose all the benefits of static typing. Errors that would be caught by the compiler are now only found at runtime.
- **Generics maintain type safety.** They allow you to work with different types *while* preserving type information. If you use `any`, you lose track of the actual type, making your code more error-prone.

In your lab assignment, using generics is likely more suitable because you want to handle input of various types (e.g., numbers, strings, or custom objects). Using `any` would make the code less type-safe and harder to maintain. Generics let you write a single function or component that can handle different input types while still ensuring type safety.

## 7. Classes vs. Interfaces:

- **Classes:** Define the blueprint for creating objects (instances). They can contain properties (data) and methods (functions). Classes can be instantiated using the `new` keyword. Classes can implement interfaces and also extend other classes.
- **Interfaces:** Define a *contract* or *shape* for an object. They specify the properties and methods that an object *must* have. Interfaces cannot be instantiated directly. They are used to enforce type compatibility. Classes *implement* interfaces.

### Where Interfaces are Used:

- **Defining the shape of objects:** Interfaces are used to ensure that objects have the required properties and methods.
- **Enforcing contracts:** They specify the requirements that classes must meet.
- **Improving code reusability:** Interfaces can be used to create more generic functions and components.
- **Working with different types:** Interfaces can be used to define the shape of complex data structures.

#### 4. Output:

// Base class: Student

```
class Student {  
    name: string;  
    studentId: number;  
    grade: string;  
  
    constructor(name: string, studentId: number, grade: string) {  
        this.name = name;  
        this.studentId = studentId;  
        this.grade = grade;  
    }  
  
    getDetails(): string {  
        return `Student Name: ${this.name}, ID: ${this.studentId}, Grade: ${this.grade}`;  
    }  
}
```

// Subclass: GraduateStudent

```
class GraduateStudent extends Student {  
    thesisTopic: string;  
  
    constructor(name: string, studentId: number, grade: string, thesisTopic: string) {
```

```
    super(name, studentId, grade);  
    this.thesisTopic = thesisTopic;  
}
```

```
getDetails(): string {  
    return `${super.getDetails()}, Thesis Topic: ${this.thesisTopic}`;  
}
```

```
getThesisTopic(): string {  
    return `Thesis Topic: ${this.thesisTopic}`;  
}  
}
```

// Independent class: LibraryAccount (Composition over Inheritance)

```
class LibraryAccount {  
    accountId: number;  
    booksIssued: number;  
  
    constructor(accountId: number, booksIssued: number) {  
        this.accountId = accountId;  
        this.booksIssued = booksIssued;  
    }  
}
```

```

    getLibraryInfo(): string {
        return `Library Account ID: ${this.accountId}, Books Issued: ${this.booksIssued}`;
    }
}

```

// Demonstration

```
const student1 = new Student("Soham", 101, "A");
```

```
const gradStudent1 = new GraduateStudent("Soham", 102, "A+", "Machine Learning Applications");
```

```
const libraryAcc1 = new LibraryAccount(5001, 4);
```

// Associating LibraryAccount with a Student (Composition)

```
console.log(student1.getDetails());
```

```
console.log(gradStudent1.getDetails());
```

```
console.log(libraryAcc1.getLibraryInfo());
```

## OUTPUT:-

```

-----
PS C:\soham22\Flask\Requests> tsc code.ts
>>
❖ PS C:\soham22\Flask\Requests> node code.js
Student Name: Soham, ID: 101, Grade: A
Student Name: Soham, ID: 102, Grade: A+, Thesis Topic: Machine Learning Applications
Library Account ID: 5001, Books Issued: 4
PS C:\soham22\Flask\Requests>

```



**b.**

// Employee Interface

```
interface Employee {  
    name: string;  
    id: number;  
    role: string;  
    getDetails(): string;  
}
```

// Manager Class implementing Employee Interface

```
class Manager implements Employee {  
    name: string;  
    id: number;  
    role: string;  
    department: string;  
  
    constructor(name: string, id: number, department: string) {  
        this.name = name;  
        this.id = id;  
        this.role = "Manager";  
        this.department = department;  
    }  
  
    getDetails(): string {
```

```
        return `Manager: ${this.name}, ID: ${this.id}, Department: ${this.department}`;  
    }  
}
```

// Developer Class implementing Employee Interface

class Developer implements Employee {

name: string;

id: number;

role: string;

programmingLanguages: string[];

constructor(name: string, id: number, programmingLanguages: string[]) {

this.name = name;

this.id = id;

this.role = "Developer";

this.programmingLanguages = programmingLanguages;

}

getDetails(): string {

return `Developer: \${this.name}, ID: \${this.id}, Skills:  
\${this.programmingLanguages.join(", ")}`;

}

}

// Demonstration

const manager1 = new Manager("Eve", 201, "IT");

```
const dev1 = new Developer("Charlie", 202, ["TypeScript", "React", "Node.js"]);
```

```
console.log(manager1.getDetails());
```

```
console.log(dev1.getDetails());
```

#### OUTPUT:-

```
PS C:\soham22\Flask\Requests> tsc code.ts
>>
❖ PS C:\soham22\Flask\Requests> node code.js
Manager: Eve, ID: 201, Department: IT
Developer: Charlie, ID: 202, Skills: TypeScript, React, Node.js
○ PS C:\soham22\Flask\Requests> █
```