#### Experiment – 1 a: TypeScript

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**Aim:** Write a simple TypeScript program using basic data types (number, string, boolean) and operators.

#### **Problem Statement:**

- a. Create a calculator in TypeScript that uses basic operations like addition, subtraction, multiplication, and division. It also gracefully handles invalid operations and division by zero..
- b. Design a Student Result database management system using TypeScript.

```
// Step 1: Declare basic data types
const studentName: string = "John Doe";
const subject1: number = 45;
const subject2: number = 38;
const subject3: number = 50;

// Step 2: Calculate the average marks
const totalMarks: number = subject1 + subject2 + subject3;
const averageMarks: number = totalMarks / 3;

// Step 3: Determine if the student has passed or failed
const isPassed: boolean = averageMarks >= 40;

// Step 4: Display the result
console.log(Student Name: ${studentName});
console.log(Average Marks: ${averageMarks});
console.log(Result: ${isPassed ? "Passed" : "Failed"});
```

## Theory:

a. What are the different data types in TypeScript? What are Type Annotations in Typescript?

Different Data Types in TypeScript TypeScript provides a variety of built-in data types, including:

1. Number: Represents both integer and floating-point values.

```
Eg: let age: number = 25;
```

2. String: Represents textual data.

```
Eg: let name: string = "John";
```

3. Boolean: Represents true or false values.

```
Eg: let isStudent: boolean = true;
```

4. Array: Represents a collection of elements of the same type.

```
Eg: let numbers: number[] = [1, 2, 3];
```

5. Tuple: Represents an array with fixed types and a specific length.

```
Eg: let person: [string, number] = ["Alice", 30];
```

6. Enum: Represents a set of named constants.

```
Eg: enum Color {Red, Green, Blue}
```

- 7. Any: Represents any data type, used when the type is unknown.
- Q

Void: Used for functions that do not return a value.

9.

Null and Undefined: Represent null and undefined values.

10. Never: Represents values that never occur (e.g., functions that throw errors).

Type Annotations in TypeScript Type annotations explicitly specify the type of a variable, function parameter, or return value.

```
Eg:
let message: string = "Hello, TypeScript!";
function add(a: number, b: number): number {
   return a + b;
}
```

# b. How do you compile TypeScript files?

Compiling TypeScript Files To compile TypeScript files, you need to use the TypeScript compiler (tsc). First, install TypeScript globally if not already installed. Then, compile a single file using the tsc command followed by the filename. This generates a corresponding JavaScript file. You can also compile multiple files at once, watch for changes with the --watch flag, or configure project-wide compilation using a tsconfig.json file. The tsconfig.json file allows setting compiler options such as target JavaScript version, output directory, and strict type-checking rules.

## c. What is the difference between JavaScript and TypeScript?

## Difference Between TypeScript and JavaScript

Feature	JavaScript	TypeScript
Typing	Dynamically typed	Statically typed
Compilation	No compilation required	Needs compilation using tsc
Interfaces	Not supported	Supported
Generics	Not supported	Supported
Modularity	Uses ES6 modules	Stronger support for modules
Debugging	More runtime errors	Fewer runtime errors due to type safety
OOP Features	Limited class-based OOP	Fully supports OOP concepts like class interfaces, and access modifiers
Tooling Support	Basic support	Better support with IDEs due to static typing
Use Case	Suitable for small projects a quick scripting	Preferred for large-scale applications w maintainability in mind

d. Compare how Javascript and Typescript implement Inheritance.

Feature	Class	Interface
Definition	Blueprint for creating objects	Defines structure but has no implementation
Implementation	Can have methods a properties	Only defines properties/methods but does implement them
Inheritance	Can extend another class	Can extend multiple interfaces
Use Case	Used for object instantiation	Used for defining a contract

Interfaces are used to define object shapes, function signatures, and enforce structure in class implementations. They help maintain consistency in data structures, making the code more maintainable and scalable.

e. How generics make the code flexible and why we should use generics over other types. In the lab assignment 3, why the usage of generics is more suitable than using any data type to handle the input.

Generics make the code flexible by allowing it to handle different data types without specifying a concrete type. Instead of writing separate methods or classes for different types, generics enable you to write reusable and type-safe code.

Why Use Generics Over Other Types?

- 2. Type Safety: Generics ensure that only the expected data type is used, reducing runtime errors caused by incorrect type casting.
- 3. Code Reusability: Instead of writing multiple versions of a method or class for different types, generics allow a single, reusable implementation.
- 4. Compile-Time Checking: Errors are caught at compile-time rather than at runtime, improving code reliability.
- 5. Eliminates Type Casting: Without generics, you would need explicit type casting, which increases the risk of ClassCastException. Generics eliminate the need for this casting.

f. What is the difference between Classes and Interfaces in Typescript? Where are interfaces used?

Difference Between Classes and Interfaces in TypeScript

Feature	Class	Interface
Definition	Blueprint for creating objects w properties and methods.	Defines a contract for an object's struction.
Implementation	Can have constructors, propertional and method implementations.	Only declares method signatures a properties; no implementation.
Instantiation	Can create objects using no keyword.	Cannot be instantiated directly.
Inheritance	Supports inheritance (extends).	Supports multiple inheritance (exten multiple interfaces).
Usage	Used to create reusable objection	Used to enforce a structure for object and classes.
Modifiers	Can have public, private, protect modifiers.	Cannot have access modifiers (pub private, etc.).
Performance	Generates JavaScript code.	Only used for type checking, does rexist in JavaScript output.

## **Output:**

```
    PS D:\madhura\Sem 6\Web X> npm install typescript --save-dev
    added 1 package in 2s
```

```
    PS D:\madhura\Sem 6\Web X> npm install -g tsx >>
    added 5 packages in 5s
    2 packages are looking for funding run `npm fund` for details
```

#### 1. Calculator.ts

```
function calculator(a: number, b: number, operator: string): number | never {
  switch (operator) {
   case "+":
    return a + b;
   case "-":
    return a - b;
   case "*":
    return a * b;
   case "/":
    if (b === 0) {
     throw new Error("Division by zero is not allowed!"); // Throws error, function never
returns a value
    }
    return a / b;
   default:
    throw new Error(`Invalid operator: '${operator}'. Use +, -, *, or /.`); // Throws error,
function never returns a value
  }
 }
 // Example Usage
 try {
  console.log(calculator(10, 2, "+")); // Output: 12
  console.log(calculator(10, 2, "-")); // Output: 8
  console.log(calculator(10, 2, "*")); // Output: 20
```

```
console.log(calculator(10, 2, "/")); // Output: 5
  console.log(calculator(10, 0, "/")); // Throws Error: Division by zero is not allowed!
  console.log(calculator(10, 2, "%")); // Throws Error: Invalid operator
 } catch (error) {
  console.error((error as Error).message);
}
  PS D:\madhura\Sem 6\Web X> tsx calc.ts
    12
    8
    20
    5
    Division by zero is not allowed!
   2. Student.ts
interface Student {
  name: string;
  class: string;
  rollNo: number;
  subject: string;
  marksObtained: number;
  totalMarks: number;
  percentage?: number;
  result?: string;
}
 function calculateResult(student: Student): Student {
  student.percentage = (student.marksObtained / student.totalMarks) * 100;
  student.result = student.percentage >= 40 ? "Pass" : "Fail";
  return student;
 }
 const students: Student[] = [
 {
   name: "Madhura Jangale",
   class: "D15A",
   rollNo: 20,
   subject: "Web X",
   marksObtained: 95,
```

```
totalMarks: 100
 },
  name: "Asmita Nair",
  class: "D15A",
  rollNo: 1,
  subject: "Web X",
  marksObtained: 40,
  totalMarks: 100
 },
  name: "Yash Joshi",
  class: "D15A",
  rollNo: 67,
  subject: "Web X",
  marksObtained: 80,
  totalMarks: 100
 },
   name: "Meera Deshmukh",
   class: "D15A",
   rollNo: 47,
   subject: "Web X",
   marksObtained: 50,
   totalMarks: 100
  },
   name: "Rahul Chopra",
   class: "D15A",
   rollNo: 40,
   subject: "Web X",
   marksObtained: 30,
   totalMarks: 100
];
const updatedStudents = students.map(calculateResult);
updatedStudents.forEach(student => {
 console.log("Student Details:");
 console.log(`Name: ${student.name}`);
 console.log(`Class: ${student.class}`);
```

```
console.log(`Roll No: ${student.rollNo}`);
console.log(`Subject: ${student.subject}`);
console.log(`Marks Obtained: ${student.marksObtained}`);
console.log(`Total Marks: ${student.totalMarks}`);
console.log(`Percentage: ${student.percentage}%`);
console.log(`Result: ${student.result}`);
console.log("------");
});
```

```
PS D:\madhura\Sem 6\Web X> tsx student.ts
 Student Details:
 Name: Madhura Jangale
 Class: D15A
 Roll No: 20
 Subject: Web X
 Marks Obtained: 95
 Total Marks: 100
 Percentage: 95%
 Result: Pass
 Student Details:
 Name: Asmita Nair
 Class: D15A
 Roll No: 1
 Subject: Web X
 Marks Obtained: 40
 Total Marks: 100
 Percentage: 40%
 Result: Pass
```

Student Details: Name: Yash Joshi

Class: D15A Roll No: 67 Subject: Web X

Marks Obtained: 80 Total Marks: 100 Percentage: 80%

Result: Pass

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Student Details:

Name: Meera Deshmukh

Class: D15A
Roll No: 47
Subject: Web X
Marks Obtained: 50
Total Marks: 100
Percentage: 50%

Student Details: Name: Rahul Chopra

Result: Pass

Class: D15A Roll No: 40 Subject: Web X Marks Obtained: 30 Total Marks: 100

Percentage: 30%

Result: Fail

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