TW-021 GROUP VERSION







Meeting Agenda

- ► Icebreaking
- Questions
- ► Interview Questions
- ► Coffee Break
- ► Coding Challenge
- ▶ Video of the week
- ► Retro meeting
- ► Case study / project

Teamwork Schedule

Ice-breaking 5m

- Personal Questions (Study Environment, Kids etc.)
- Any challenges (Classes, Coding, studying, etc.)
- Ask how they're studying, give personal advice.
- Remind that practice makes perfect.

Team work 5m

• Ask what exactly each student does for the team, if they know each other, if they care for each other, if they follow and talk with each other etc.

Ask Questions 15m

1. What is true about the difference between TypeScript and JavaScript?

- A. TypeScript does not need compilation, while JavaScript takes more time as the code needs to be compiled
- **B.** TypeScript does not support modules, JavaScript does
- C. TypeScript is not an Object-Oriented Language.
- **D.** TypeScript comes with optional static typing and a type inference system, JavaScript is a dynamically typed language
- 2. TypeScript is developed and maintained by _____ and its first version was first introduced on

A. Amazon.com, 2008

- B. Microsoft Corporation, 2009
- C. Microsoft Corporation, 2012
- D. Facebook, 2013
- 3. Which command will you use to transpile your TypeScript code to JavaScript?
- A. npm
- **B.** tsc
- C. compile
- D. transpile

4. Type Script can be run or understood in any browser.

- True
- False

5. Which access modifiers are supported in TypeScript?

- A. Public
- **B.** Private
- C. Protected
- **D.** All of above.

6. Which error does this typescript code produce?

```
let a = 5;
a = 'hello'
```

- **A.** No error occurs, this is a valid code.
- **B.** Type 'number' is not assignable to type 'string'.
- **C.** Type 'string' is not assignable to type 'number'.
- **D.** Variable 'a' is used before being assigned.`

7. type combines multiple types into one & A union type is a type formed from two or more other types, representing values that may be any one of those types.

- A. Union
- **B.** Intersection
- C. Interface
- **D.** TS

8. How can we declare an Enum type?

```
A. enum LOG_LEVEL { ERROR = 1, WARN = 2 }
```

- **B.** enum LOG_LEVEL { 1 = ERROR, 2 = WARN }
- **C.** enum LOG_LEVEL = { ERROR = 1, WARN = 2 }
- **D.** enum LOG_LEVEL = { 1 = ERROR, 2 = WARN }

9. Which is a successful example of this tuple '[number, string]'?

- **A.** const myTuple = [101]
- **B.** const myTuple = [101, 'Code Master']
- **C.** const myTuple = [101, 101, 'Code Master', 'Code Master']
- **D.** const myTuple = ['Code Master', 101]

23-09-20

TW-P-FE06-21.md	20
10. Type Aliases are mostly used with	
A. Booleans	
B. Numbers	
C. String	
D. None of the above	
11. What does the "tsconfig.json" file in a TypeScript project do?	
A. It specifies the TypeScript version used in the project.	
B. It defines the project's unit tests.	
C. It provides information about the project's database connection.	
D. It configures the project's build settings and compiler options.	
12. In TypeScript, what is the purpose of the "interface" keyword?	
A. To define a class constructor	
B. To create a new data type	
C. To include external libraries	
D. To specify the structure of an object	
13. In TypeScript, what is the purpose of the "interface" keyword?	
A. To define a class constructor	
B. To create a new data type	
C. To include external libraries	
D. To specify the structure of an object	
14. What does the TypeScript "private" access modifier indicate when applied to a class member 14.	ber?
A. It restricts access to the member to the same class only.	
B. It makes the member accessible from any class.	
C. It makes the member accessible from any class within the same module.	
D. It allows the member to be accessed only by subclasses.	

15. In TypeScript, which of the following is used to define an optional property in an interface?

A. ! **B.** : **C.** ? **D.** #

Interview Questions	15m
1. What is Typescript?	
2. What are the advantages of using Typescript?	
3. What are the disadvantages of TypeScript?	
4. How to compile a Typescript file?	
5. What is interface?	
6. What is default visibility for properties/methods in TypeScript classes?	
Coding Challenge	15m
• TR ID Verification with TypeScript	
Coffee Break	10m

• How to Install and Compile Typescript with Visual Studio Code

Video of the Week

10m

Case study/Project

15m

• To Do App with React TypeScript

Retro Meeting on a personal and team level

10m

Ask the questions below:

- What went well?
- What could be improved?
- What will we commit to do better in the next week?

Closing 5m

- Next week's plan
- QA Session