

	Course	Introduction to TypeScript
	Duration	2 Days
	Instructor	Jeff McBride
•	E-Mail	jeff@geeklearn.com
	Prerequisites	JavaScript Experience

COURSE OUTLINE - DAY 1

Module 01 Overview of JavaScript & TypeScript

Module 02 Setting Up The Development Environment

Module 03 TypeScript Types And Operators

Module 04 Generics

Module 05 TypeScript Variables And Scope

Module 06 TypeScript Code Blocks, Conditions, Loops

Module 07 TypeScript Arrays And Collection Types

COURSE OUTLINE - DAY 2

Module 08 TypeScript Functions

Module 09 TypeScript Interfaces Classes And Objects

Module 10 TypeScript Error Handling

Module 11 TypeScript And This Keyword

Module 12 Organizing TypeScript Code

Module 13 TypeScript Prototypical Inheritance

Module 14 Promises And Asynchronous Functions

GITHUB COURSE FILES

https://github.com/Esri-Accelebrate/TypeScript **ÿ** Fork Esri-Accelebrate / TypeScript Watch **★** Star Pull requests 0 Projects 0 II Insights <> Code ! Issues 0 Introduction to TypeScript - 2019 Esri Developer Summit 15 commits ↑ I branch **0** releases **3** contributors Clone or download ▼ Branch: master ▼ New pull request Find file

JeffreyMcBride Added tslint to required dev packages in package.json

Latest commit c6729a6 2 hours ago

■ Module01OverviewOfJavaScriptAndTypeSc	Added Class Files	5 days ago
Module02SettingUpTheDevelopmentEnvir	Added Class Files	5 days ago
■ Module03TypeScriptTypesAndOperators	Added tslint to required dev packages in package.json	2 hours ago
Module04Generics	Added tslint to required dev packages in package.json	2 hours ago

ANY QUESTIONS?