Pro Angular

Chapter 06: JavaScript and TypeScript: Part 2

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14 July 2019

Q1. How do you define a constructor in a class in TypeScript?

By defining a function with the name same as the class

- A. By defining a method named new
- B. By defining a method named constructor
- C. By defining a method named this

Answer: C [Page: 90]

Q2. Which one correctly defines a readable/writable property fullName in a class?

- A. fullName { get { /*..*/ } set { /*..*/}}
- B. getFullName() { /*...*/} setFullName(value){ /*..*/}
- C. get fullName {{ /*...*/} set fullName { /*...*/}
- D. get fullName() {{ /*...*/} set fullName(value) { /*...*/}

Answer: D [Page: 92 Syntax

Getter: get propertyName() {return data; }

Setter: set propertyName(value) {data = value; }]

Q3. Which keyword is used in the class definition to indicate that the class is derived from another superclass?

- A. inherits
- B. extends
- C. derived
- D. A colon (:) character

Answer: B [Page: 93]

Q4. _____are used to manage the dependencies in a web application?

- A. JavaScript modules
- B. JavaScript classes
- C. JavaScript functions
- D. JavaScript files

Answer: A [Page: 93]

Q5. You have defined a class Trainee in src/trainee.model.ts file

How do you make sure that class can be used outside of the file in which it is defined?

- A. Add the @Injectable decorator in the class
- B. Add the @Component decorator in the class
- C. Add the @Export decorator in the class

D. Add the export keyword before the class definition

Answer: D [Page: 94]

Q6. You have defined a class Trainee in src/trainee.model.ts file

What should you do to use the class in another TypeScript file?

- A. Add the class in the impots array in app.module.ts file for bootstrapping
- B. Add the import declaration in the file where you want to use the class
- C. Create a class and inject the trainee class in the constructor
- D. None of the above

Answer: B [Page: 94

import { Trainee } from "./trainee.module"]

- Q7. Which one is the correct typescript variable with type annotation?
 - A. mumber count;
 - B. number:count
 - C. count:number
 - D. count as number

Answer: C [Page: 98]

Q8. Which typescript function declaration of the following does not properly annotate types that it accepts a string and returns a number?

- A. function wordCount(s){ return s.length;}
- B. function wordCount(s:string):number{ return s.length;}
- C. let wordCount:(s:string)=>number = function(s) { return s.length;}
- D. let wordCount:(s:string)=>number = (s) => s.length;}

Answer: A [Page: 98]

- Q9. In typescript, to declare multiple types for a variable, you use_____
 - A. a comma (,) character to separate types
 - B. a colon (:) character to separate types
 - C. a bar (|) character to separate types
 - D. an ampersand (&) character to separate types

Answer: C [Page: 101

let m: number|boolean]

Q10. What is a union type in typescript?

- A. A variable for which type is unknown until runtime
- B. A variable for which type is determined from the assignment expression
- C. A variable which can contain multiple types of value
- D. A variable which can contain a set of distinct values

Answer: C [Page: 101]

- Q11. Which variable declaration is not valid?
 - A. X:any
 - B. X:number, string
 - C. X:number|bool
 - D. X:string

Answer: B

[Page: 101]

Q12. Which one is the type assertion syntax in typescript?

- A. (type)variable
- B. <type>variable
- C. variable<type>
- D. variable instanceOf type

Answer: B [Page: 101

<type>variable or variable as type]

Q13. Which code block is **not** valid?

- A. let count:number = Number ("21")+1;
- B. let count:number = <number>("21")+1;
- C. let count:number = ("21" as number)+1;
- D. let count:number = "21"+1;

Answer: D [Page: 101]

Q14. What is a tuple?

- A. fixed-length arrays, where each item in the array is of a specified type
- B. fixed-length arrays, where all the items in the array are of specified type
- C. key/value pair collection
- D. sorted collection

Answer: A [Page: 102]