

Unit Testing with JS

Unit Testing, Modules, Mocha & Chai



SoftUni Team

Technical Trainers



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You Have Questions?

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#Pr-QA

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Unit Testing

Unit Testing Overview

Unit Testing

- A **unit test** is a piece of code that checks whether certain functionality **works as expected**
- Allows developers to see **where & why errors occur**

```
function sortNums(arr) {  
    arr.sort((a,b) => a - b);  
}
```

```
let nums = [2, 15, -2, 4];  
sortNums(nums);  
if (JSON.stringify(nums) === "[-2,2,4,15]") {  
    console.error("They are equal!");  
}
```




Unit Testing



- **Easier maintenance** of the code base
 - Bugs are found ASAP
- **Faster development**
 - The so-called "Test-Driven Development"
 - Tests before code
- **Automated way to find code wrongness**
 - If most of the features have tests, running them shows their correctness

Unit Tests Structure

- The **AAA** Pattern: **Arrange**, **Act**, **Assert**



```
// Arrange all necessary preconditions and inputs
let nums = [2, 15, -2, 4];

// Act on the object or method under test
sortNums(nums);

// Assert that the obtained results are what we expect
if (JSON.stringify(nums) === "[-2,2,4,15]") {
    console.error("They are equal!");
}
```

- JS Unit Testing
 - [Mocha](#), [QUnit](#), [Unit.js](#), [Jasmine](#), [Jest](#)
- Assertion frameworks (perform checks)
 - [Chai](#), [Assert.js](#), [Should.js](#)
- Mocking frameworks (mocks and stubs)
 - [Sinon](#), [JMock](#), [Mockito](#), [Moq](#)



JS Modules

Definition, Import, Export

Modules

- A **set of functions** to be included in applications
- Group related behavior
- Resolve naming collisions
 - **http.get(url)** and **students.get()**
- Expose only public behavior
 - They do not populate the global scope with unnecessary objects



a module for loading
indicator

```
const loading = {  
  show() { },  
  hide() { },  
};
```

ECMAScript Modules (ESM)

- **ESM** == **official standard format** to package JS code
 - Became standard with ES6 (ECMAScript 2015)
- Uses the **import** / **export** syntax
- Supports **asynchronous** loading
 - More suitable for modern web development
- Natively supported in browsers
- **Node.js** added **support** for ESM
 - Integration is still evolving

- **import** is used to **import** modules

```
import express from 'express'  
// For NPM packages
```

```
import { myFunction, myVariable } from './myModule.js'  
// For importing specific exports from a an internal file
```

```
import * as myUtils from './utility.js'  
// For importing everything from a file as an object
```

- **import** statements are processed **before** the module's code runs
- ESM syntax
 - Default import

```
import defaultExport from 'module-name'
```

- Named import

```
import { export1 } from 'module-name'
```

- Import everything

```
import * as name from 'module-name'
```

- **export** is used to **expose items** from a module

```
export const myVariable = 42;  
// Exporting a constant
```

```
export function myFunction() {...}  
// Exporting a function
```

```
export default class MyClass {...}  
// Exporting a class as the default export
```

- When the **imported value changes** in the **exporting module**, it also **updates** in the **importing module**

- ESM syntax

- Default export

```
export default myFunctionOrClass;
```

- Named export

```
export { myFunctionOrClass };
```

- Aggregating modules (doesn't include the default export)

```
export * from 'module-name';
```

- **CommonJS** == **official standard format** to package JS code
 - Older, but still **widely used**
 - Especially in existing Node.js projects
- Uses the **require()** / **module.exports** syntax
- Supports **synchronous** loading
 - Modules are loaded one by one
- **Transitioning** from CommonJS to ESM takes **time** and **effort**
 - There are still dependencies **only** available as CommonJS modules

- **require()** is used to **import** modules

```
const http = require('http');  
// For NPM packages
```

```
const myModule = require('./myModule.js');  
// For internal modules
```

- **Internal** modules need to be **exported before** being required
- In **Node.js** each file has its own scope

- Whatever value has **module.exports**, will be the value when using **require**

```
const myModule = () => {...};  
module.exports = myModule;
```

- To **export more than one** function, the value of **module.exports** will be an **object**

```
module.exports = {  
  toCamelCase: convertToCamelCase,  
  toLowerCase: convertToLowerCase  
};
```

package.json

- Serves as a **manifest**
 - Organizes the project's **metadata**
 - Project's name
 - Project's version
 - Etc.
 - Manages its **dependencies**
 - Lists the **packages** the project uses
 - Specifies versions
 - Lists all **scripts** that the project needs



dependencies vs devDependencies

■ dependencies

- **Libraries** that are necessary for the app to run and function correctly in **production**
 - Frameworks
 - Utility libraries

■ devDependencies

- **Libraries** that are necessary for the app **development**
 - Testing frameworks
 - Build tools
- Not included in production build



- **package.json** is used for specifying versions of each package
 - Uses semantic versioning (semver) syntax
 - Three-part version notation **Major.Minor.Patch**
- Specify exact versions or use symbols to allow for updates
 - **"libraryName": "1.0.0"** → pins the version to exactly 1.0.0
 - **"libraryName": "^1.0.0"** → allows updates to any 1.x.x version
 - **"libraryName": "~1.0.0"** → allows updates to any 1.0.x version

Installing Libraries with NPM

- To install a library and add it to the **'dependencies'** in the package.json, open the **terminal** in VS Code and write the following command

```
npm install <library_name> --save
```

- To install a library as a **development dependency**, use the following command

```
npm install <library_name> --save-dev
```

- Running these commands, **modifies** the **package.json** file



Mocha and Chai

What is Mocha?

- Feature-rich JS test framework
- Provides common testing functions including **it**, **describe** and the **main function** that runs tests


```
describe("title", function () {  
    it("title", function () { ... });  
});
```

- Usually used together with **Chai**



What is Chai?

- A library with many assertions
- Allows the usage of a lot of different assertions such as **assert.equal**



```
let assert = require("chai").assert;
describe("pow", function() {
  it("2 raised to power 3 is 8", function() {
    assert.equal(pow(2, 3), 8);
  });
});
```

- To install **frameworks** and **libraries**, use the CMD
 - Installing **Mocha** and **Chai** through **npm**

```
npm init -y
```

```
npm install chai
```

```
npm install mocha
```



```
npm init -y
```

```
npm i chai mocha
```

Unit Testing Approaches



- **"Code First"** (code and test) approach
 - Classical approach
- **"Test First"** approach
 - **Test-Driven Development (TDD)**

The Code and Test Approach

Write code

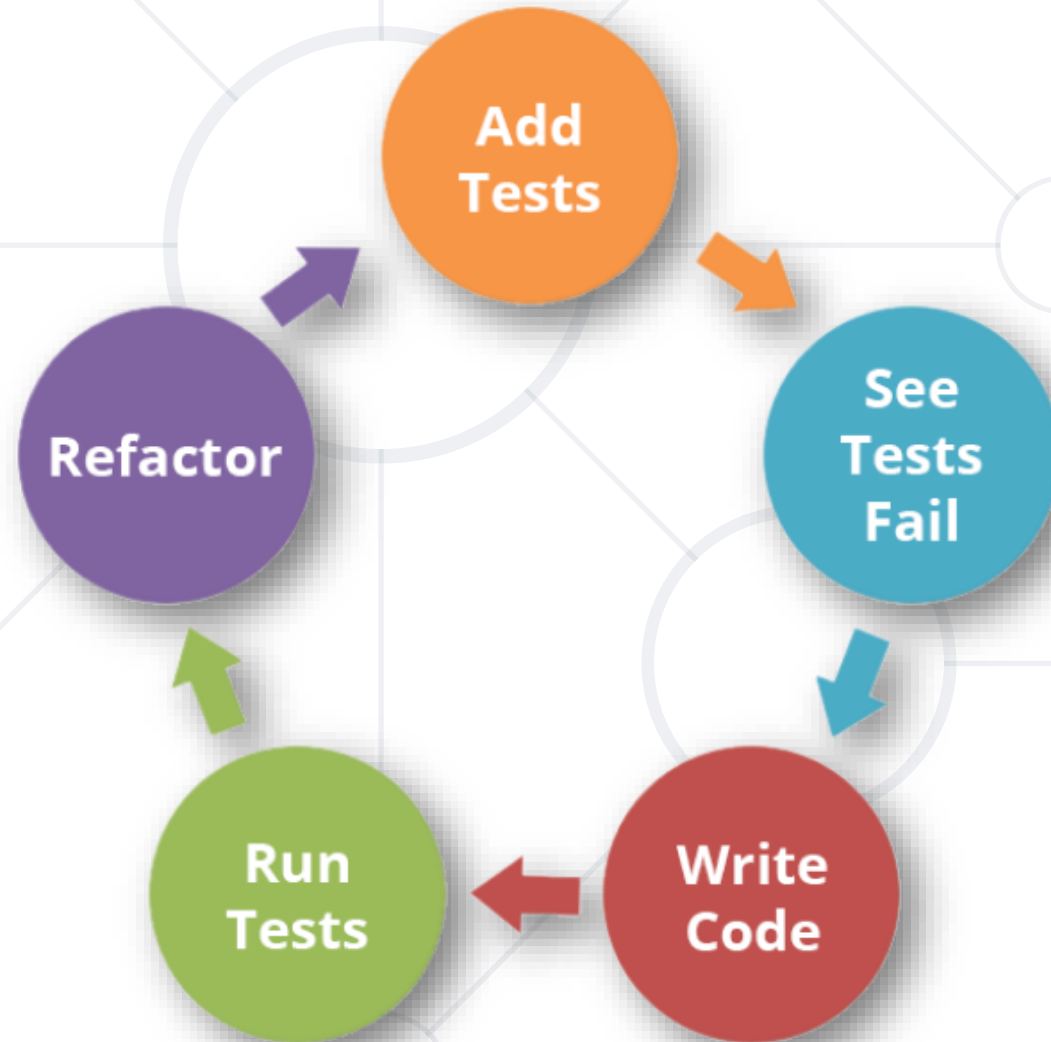
Write unit test

Run and succeed

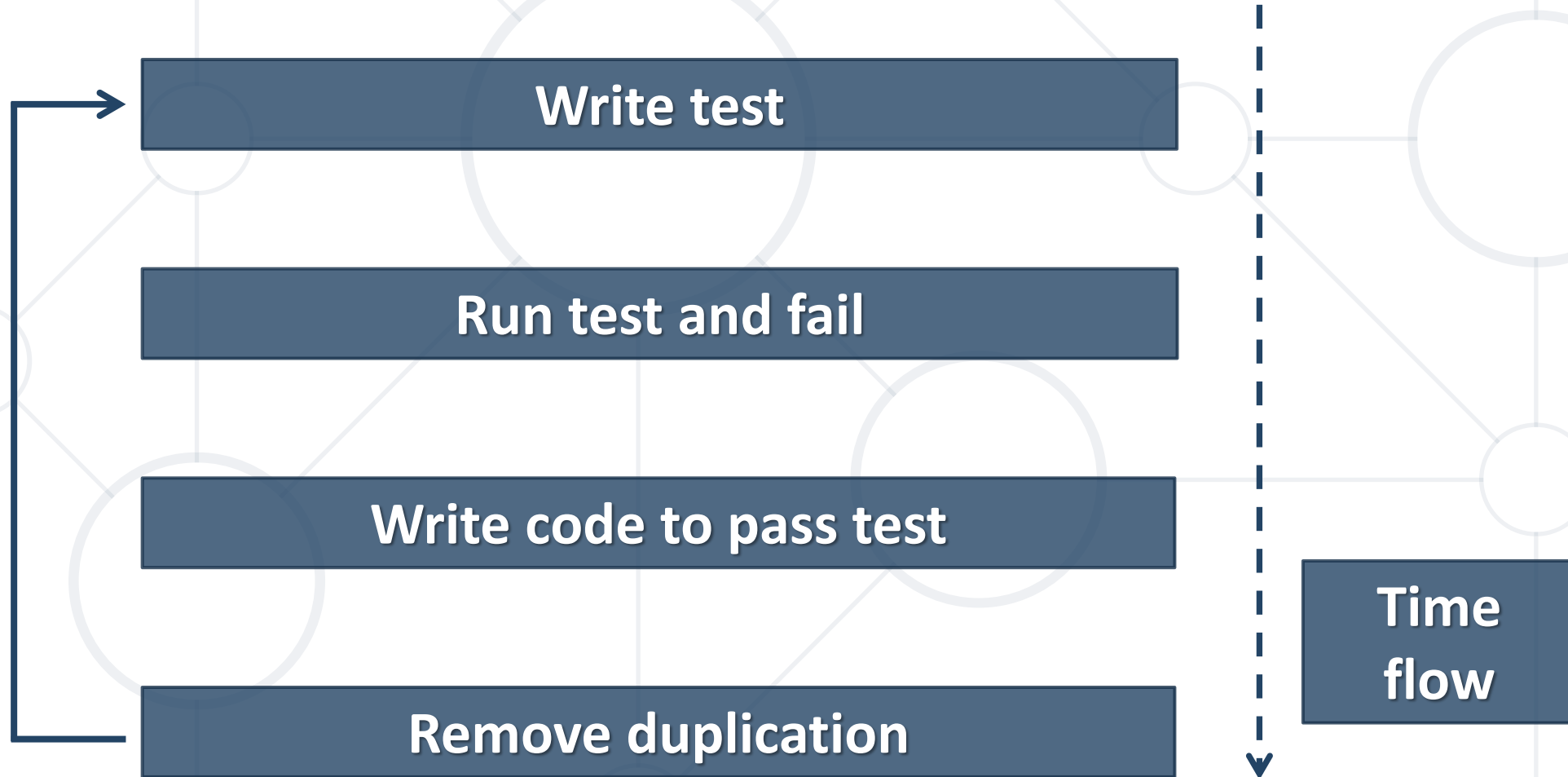


Time
flow

The Test-Driven Development Approach



Test-Driven Development (TDD)



Why TDD?

- TDD helps find design issues **early**
 - Avoids reworking
- Writing code to satisfy a test is a focused activity
 - Less chance of error
- Tests will be more comprehensive than if they are written after the code

- Behavior-Driven Development (BDD) extends TDD
 - Focuses on the system's behavior from the user's perspective
 - Translates the behavior into specifications, using **describe** and **it** blocks
 - BDD makes tests more readable and user-focused
 - Writing tests that reflect the expected behavior of the application
- Mocha and Chai **incorporate** the **BDD approach**



Live Demo

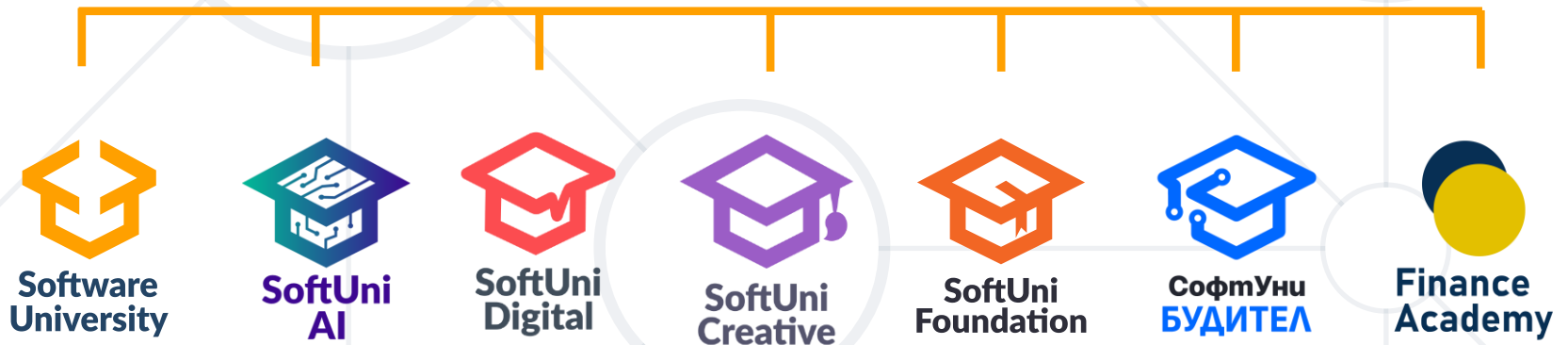
- Modules are a **set of functions** to be included in applications
- **ESM** and **CommonJS** modules
- **package.json**
- Unit tests **check** if certain functionality **works as expected**
- Mocha is a feature-rich **JS testing framework**
- Chain is an **assertion** library
- Different testing approaches



Questions?



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