



SOFTWARE ARCHITECTURE

2024-25

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Lab 6

TDD: Test-driven development

Code coverage (SonarCloud)

Continuous integration (GitHub Actions)

Static analysis tools (SonarCloud)

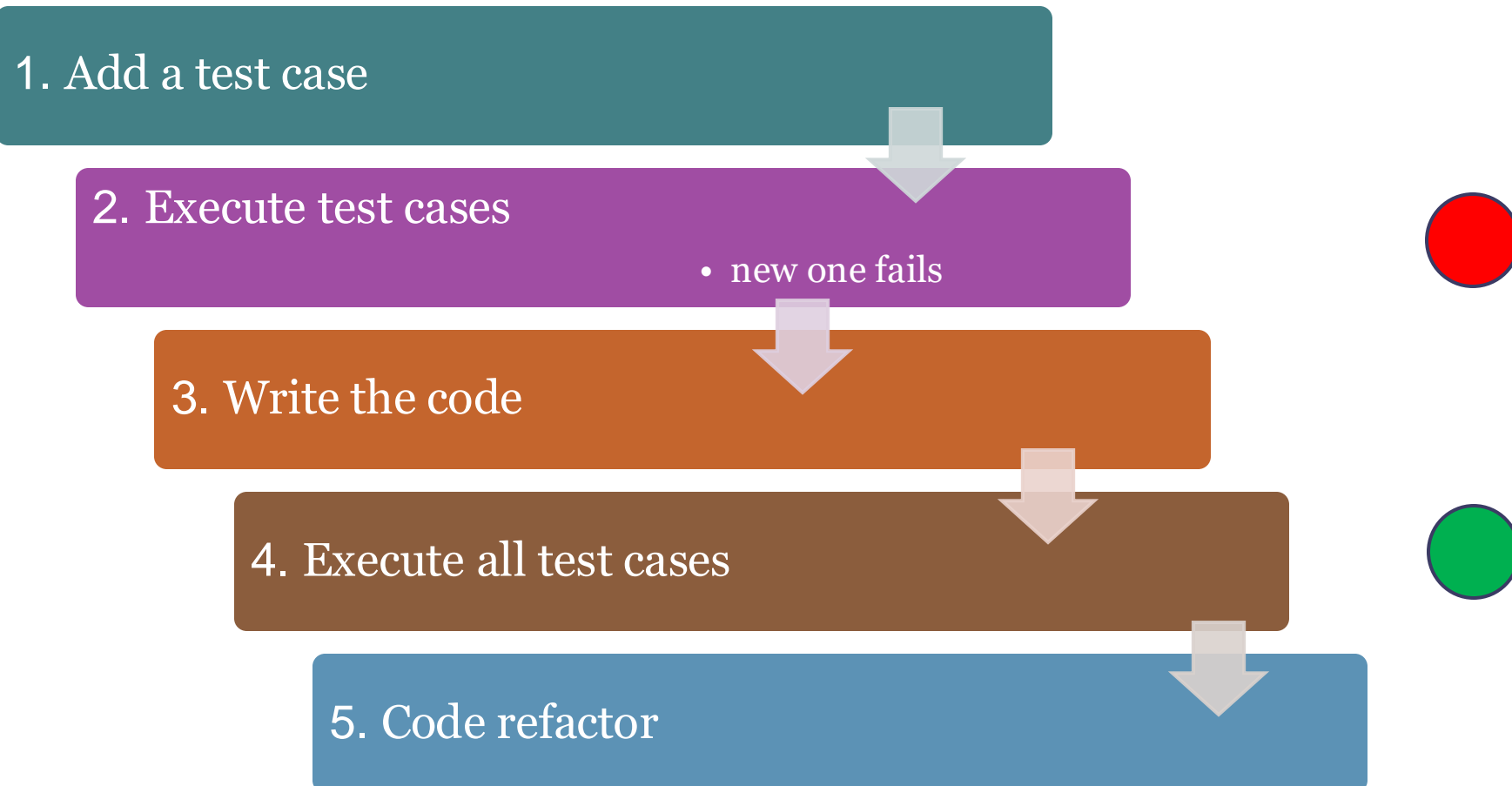
TDD

Software development process where requirements are converted to specific test cases

The opposite to software development that allows not tested software to be deployed

Technique proposed by Kent Beck

TDD - Phases



TDD - Features

Simple code created to satisfy the test case

We get clean code as a result

And a test-suite

Helps focus to know what we want to implement

Code Coverage (SonarCloud)

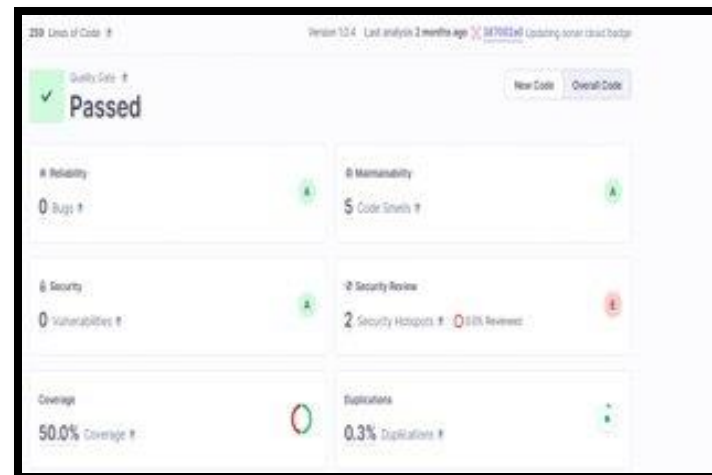
- Code coverage: Measure to show what code lines has been executed by a test suite
- Tool that includes code coverage as a metric in the code evaluation process
- Some terminology about SonarCloud:
 - LC: `lines_to_cover - uncovered_lines`
 - EL: `lines_to_cover`

Code Coverage in SonarCloud

- Coverage ratio is calculated with the formula:

$$LC/EL$$

- After the tests, it generates a file that allows to do the analysis
 - https://sonarcloud.io/summary/overall?id=Arquisoft_wichat ???



TDD - Example test

- Testing a basic component in React.js (App.test.js)

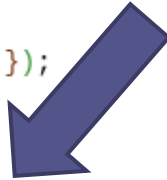
```
import { render, screen } from '@testing-library/react';
import App from './App';

test('renders welcome message', () => {
  render(<App />);
  const welcomeMessage = screen.getByText(/Welcome to the 2025 edition of the Software Architecture course/i);
  expect(welcomeMessage).toBeInTheDocument();
});
```

TDD - Example test

- Checking that the AddUser component works well:
 - Sometimes we need to mock some part of the application
 - If we didn't mock the api, our test would depend on the *userservice*
 - As these are unitary tests, we simulate that part of the app

```
14  it('should add user successfully', async () => {
15    render(<AddUser />);
16
17    const usernameInput = screen.getByLabelText(/Username/i);
18    const passwordInput = screen.getByLabelText(/Password/i);
19    const addUserButton = screen.getByRole('button', { name: /Add User/i });
20
21    // Mock the axios.post request to simulate a successful response
22    mockAxios.onPost('http://localhost:8000/adduser').reply(200);
23
24    // Simulate user input
25    fireEvent.change(usernameInput, { target: { value: 'testUser' } });
26    fireEvent.change(passwordInput, { target: { value: 'testPassword' } });
27
28    // Trigger the add user button click
29    fireEvent.click(addUserButton);
30
31    // Wait for the Snackbar to be open
32    await waitFor(() => {
33      expect(screen.getByText(/User added successfully/i)).toBeInTheDocument();
34    });
35  });
```



Continuous Integration (CI)

- Development practice that promotes developers to **integrate** code into a shared repository several times a day
- Every task to build the software is executed when some condition is met
 - For instance, a push a pull request, or the creation of a new release

Continuous Integration (CI)

- Detect and solve problems continuously
- Always available
- Immediate execution of unit test cases and E2E tests.
- Automatic deployment
- Project quality monitorization.

Continuous Integration (CI)

- Examples:
 - Jenkins
 - Pipeline
 - Hudson
 - Apache Continuum
 - Travis
 - **GitHub Actions**

Continuous Integration (CI) -Uses

- Common usages:
 - Maintenance of the code in a repository
 - Building automation
 - Quick building
 - Execute test cases in a cloned production environment
 - Show results of last build.

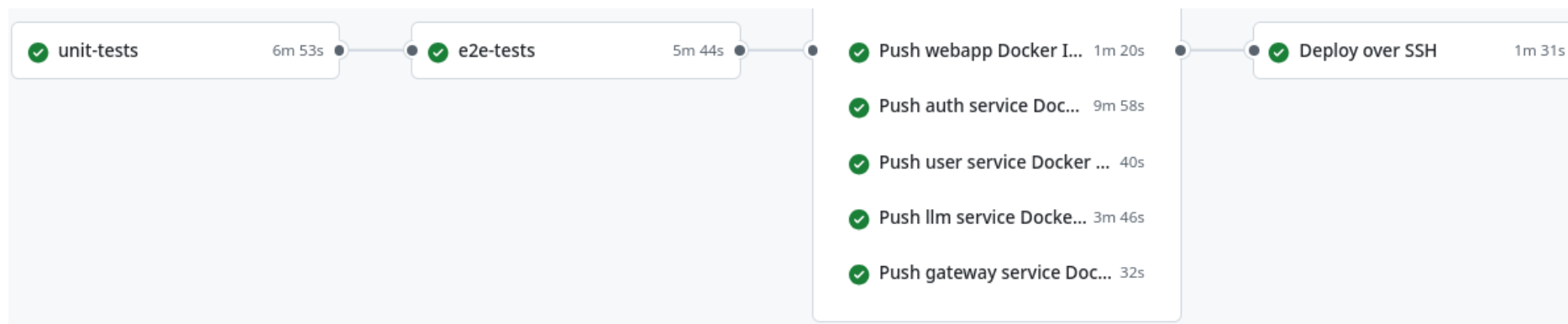
GitHub Actions

- Continuous integration service for projects stored in GitHub
- Free for free software projects
- Configuration is in one or multiple YAML files inside the `.github/workflows` directory that is localized in the root directory of the project

GitHub Actions

- `.yml` specifies:
 - Conditions for firing the process
 - List of jobs
 - Each executed in a specific environment
 - Steps to carry out the job (checkout, install dependencies, build and test)

```
jobs:  
  unit-tests:  
    runs-on: ubuntu-latest  
    steps:  
      - uses: actions/checkout@v4  
      - uses: actions/setup-node@v4  
        with:  
          node-version: 22  
      - run: npm --prefix users/authservice ci  
      - run: npm --prefix users/userservice ci  
      - run: npm --prefix llmservice ci  
      - run: npm --prefix gatewayservice ci  
      - run: npm --prefix webapp ci  
      - run: npm --prefix users/authservice test -- --coverage  
      - run: npm --prefix users/userservice test -- --coverage  
      - run: npm --prefix llmservice test -- --coverage  
      - run: npm --prefix gatewayservice test -- --coverage  
      - run: npm --prefix webapp test -- --coverage  
      - name: Analyze with SonarQube  
        uses: SonarSource/sonarqube-scan-action@master  
    env:  
      SONAR_TOKEN: ${ secrets.SONAR_TOKEN }
```



GitHub Actions

- Each job can have a specific purpose
 - Test a part of the app, deploy, etc.
- GitHub actions can be used to automate other parts of the repository.
 - Example: autoreply to new issues created in the repository

GitHub Actions

- We have jobs also to build the docker images and publish them to github
- Check the full [documentation](#) for the CI configuration

```
docker-push-webapp:
  name: Push webapp Docker Image to GitHub Packages
  runs-on: ubuntu-latest
  permissions:
    contents: read
    packages: write
  needs: [e2e-tests]
  steps:
  - uses: actions/checkout@v4
  - name: Publish to Registry
    uses: elgohr/Publish-Docker-Github-Action@v5
    env:
      API_URI: http://${{ secrets.DEPLOY_HOST }}:8000
  with:
    name: arquisoft/wichat_0/webapp
    username: ${{ github.actor }}
    password: ${{ secrets.GITHUB_TOKEN }}
    registry: ghcr.io
    workdir: webapp
    buildargs: API_URI
```


Static analysis of the code

Analyze the code without compiling it based in rules

Detects bugs, code smells, system vulnerabilities, etc.

Useful to control the code quality.

If the code does not meet the quality requirements, then the commit can be blocked

Static Analysis - SonarCloud



Static code analysis tool

It needs:

- Git server like GitHub

- Repository access

- An accepted language

Two types of analysis configuration:

- Automated Analysis** (Default). Code coverage not available. Scanner running in SonarCloud servers

- CI-based analysis**. Sonar scanner running at the project server and sending reports to SonarCloud.

Sonarlint



SonarLint detects and highlights issues that can lead to bugs, vulnerabilities, and code smells in your IDE (available in the popular ones e.g. IntelliJ, Visual Code, Visual Studio, Eclipse...)

The analysis is performed locally (before the changes are submitted to the repository), can be executed:

Manually

Automatically over the changed files before the commit-push.

For further details regarding supported IDEs, languages and installation instructions, please visit the [official webpage](#)

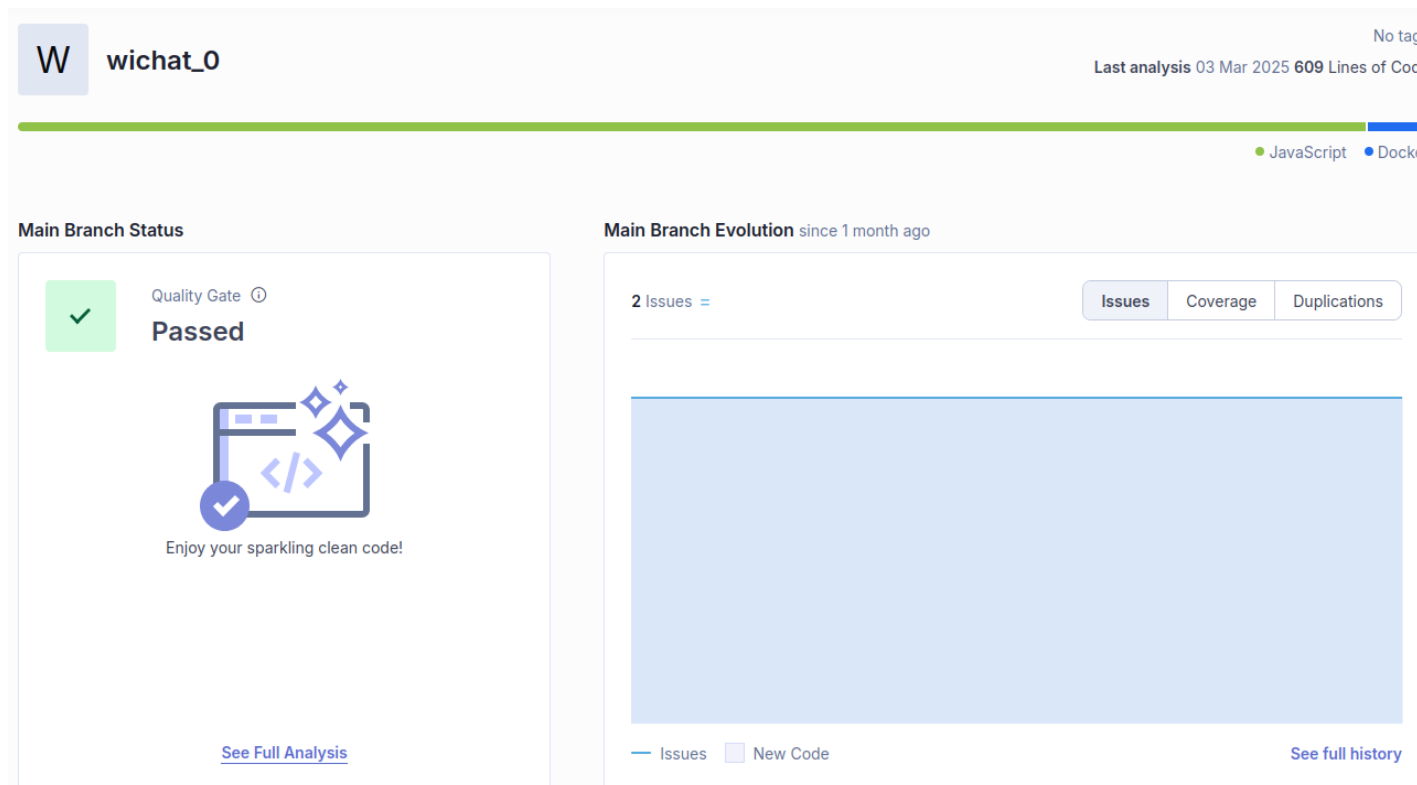
SonarCloud - wiq_0 configuration

After changes are pushed to the repository (example, a new pull request)
We have information about the code quality of the pull request that we are merging to our project



SonarCloud


In the Project Dashboard we can check project last analysis in the main branch, pull request and specific branches




SonarCloud: Project certification and Quality evolution

Main Branch Summary 609 Lines of Code ? [Take the Tour](#)

Quality Gate: [Sonar way](#) ⓘ

Last analysis 4 minutes ago ·  [ef1a9240](#)

 **Passed**

New Code Overall Code

New code Since about 1 month ago

New Issues
0
No conditions set

Accepted Issues
0
Valid issues that were not fixed

Coverage
80.0%
Required \geq 80.0%
on **8** New Lines to cover

Duplications
0.0%
Required \leq 3.0%
on **42** New Lines

Security Hotspots
0
No conditions set

SonarCloud: Quality Gates

At organization level, we can define the Quality Gates that our project must pass.

The screenshot shows the SonarCloud interface for configuring a Quality Gate named 'aws-quality-gates'. The page includes a sidebar with navigation options like 'Projects', 'Quality Profiles', 'Rules', 'Quality Gates', 'Members', and 'Administration'. The main content area displays the configuration for 'aws-quality-gates', which is set to 'On New Code'. A table lists the conditions for the quality gate:

Metric	Operator	Value	Edit	Delete
Coverage	is less than	80.0%		
Duplicated Lines (%)	is greater than	15.0%		
Maintainability Rating	is worse than	A		
Reliability Rating	is worse than	A		
Security Hotspots Reviewed	is less than	100%		
Security Rating	is worse than	A		

The 'Add Condition' dialog box is shown, allowing the user to select a metric to add to the quality gate. The dialog has two radio buttons: 'On New Code' (selected) and 'On Overall Code'. Below, there is a search bar and a list of metrics under the heading 'Quality Gate fails when':

- Coverage**
 - Condition Coverage
 - Conditions to Cover
 - Line Coverage
 - Lines to Cover
 - Uncovered Conditions
 - Uncovered Lines
- Duplications**
 - Duplicated Blocks
 - Duplicated Lines

Example AWS-Quality-Gates , we increase the procentage of duplicate lines that can be found before launch exception

SonarCloud: Quality gates

A **Quality Gate** is a set of conditions that our project should meet.

That conditions include different aspect: code coverage, static code analyse based in rules, code duplicated, ..
wichat_o default project uses code coverage with SonarCloud

SonarCloud: Profiles and Rules

Rules are defined at profile level

We can add, desactivate, update rules creating a new profile :

Copy a parent profile - change it - associate it to the project

The image shows two screenshots of the SonarCloud interface. The left screenshot displays a list of quality profiles. A red box highlights the 'Sonar way recommended' profile, and a context menu is open over it with options: Compare, Copy, Extend, Set as Default, and Manage. The right screenshot shows the configuration page for the 'Sonar new Way' profile. A red box highlights the 'Rules' table, which lists various rule categories and their counts. Another red box highlights the 'Projects' section, which currently shows 'No projects are explicitly associated to the profile.' and a 'Change Projects' button.

Rules	Active	Inactive
Total	200	84
Bugs	36	18
Vulnerabilities	24	3
Code Smells	108	54
Security Hotspots	32	11

Create a new profile

Set the profile rules

Associate the profile to the project

Rules configuration

sonarcloud.io/organizations/arquisoft/rules?qprofile=AX-mgR2YnzNFv0H6nzDH&activation=true

sonarcloud My Projects My Issues + Q type 1/1

Arquitectura del Software <http://campusvirtual.uniovi.es> Key: arquisoft

Projects Quality Profiles **Rules** Quality Gates Members Administration

Filters [Clear All Filters](#) [Bulk Change](#) ↑ ↓ to select rules ← → to navigate 1 / 200 rules

Search for rules...

Language

Type

- Bug 36
- Vulnerability 24
- Code Smell 108
- Security Hotspot 32

Tag

Repository

Default Severity

Status

Security Category

Available Since

Quality Profile SONAR N... [Clear](#)

Inheritance

⬇	"=== and !== should be used instead of == and !="	TypeScript	Code Smell	suspicious	⌵	Deactivate
⬆	"arguments.caller" and "arguments.callee" should not be used	TypeScript	Code Smell	obsolete	⌵	Deactivate
⬇	"await" should not be used redundantly	TypeScript	Code Smell	redundant	⌵	Deactivate
⬆	"await" should only be used with promises	TypeScript	Code Smell	confusing	⌵	Deactivate
⬇	"catch" clauses should do more than rethrow	TypeScript	Code Smell	clumsy, error-ha...	⌵	Deactivate
⬆	"default" clauses should be last	TypeScript	Code Smell		⌵	Deactivate
⬇	"delete" should be used only with object properties	TypeScript	Bug		⌵	Deactivate
⬆	"delete" should not be used on arrays	TypeScript	Code Smell		⌵	Deactivate
⬆	"for in" should not be used with iterables	TypeScript	Code Smell		⌵	Deactivate
⬇	"for of" should be used with Iterables	TypeScript	Code Smell	clumsy	⌵	Deactivate
⬆	"for" loop increment clauses should modify the loops' counters	TypeScript	Code Smell	confusing	⌵	Deactivate

View alerts when coding

- <https://marketplace.visualstudio.com/items?itemName=SonarSource.sonarlint-vscode>

