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Lab 8

TDD: Test-driven development
Code coverage(SonarCloud)
Continuous integration (GitHub Actions)
Tools to static analyze the code (SonarCloud)

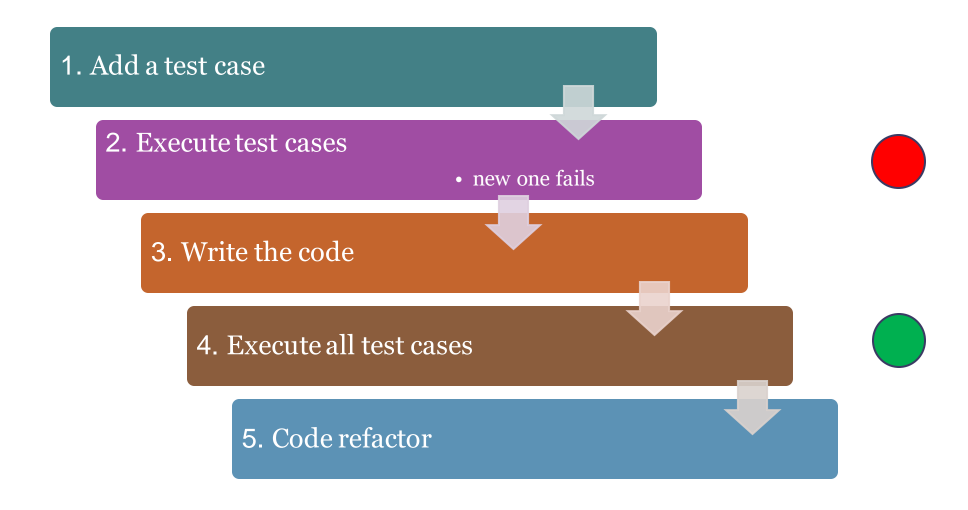
TDD

• 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



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- Simple code created to satisfy the test case
- We get clean code as a result
- And a test-suite

TDD -Characteristics

Helps focus to know what we want to implement

SonarCloud - Coverage

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

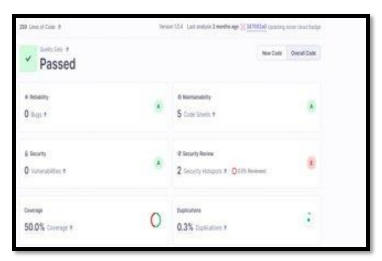
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SonarCloud

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_wiq_???



TDD - Example test

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

```
webapp > src > 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 2024 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

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

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Continuous Integration (CI)

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

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Continuous Integration (CI)

- Examples:
 - Jenkins
 - Pipeline
 - Hudson
 - Apache Continuun
 - Travis
 - GitHub Actions

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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.

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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)

```
iobs:
       unit-tests:
         runs-on: ubuntu-latest
10
         steps:
         - uses: actions/checkout@v4
11
         - uses: actions/setup-node@v4
12
           with:
             node-version: 20
         - run: npm --prefix users/authservice ci
15
         - run: npm --prefix users/userservice ci
16
         - run: npm --prefix gatewayservice ci
17
         - run: npm --prefix webapp ci
18
         - run: npm --prefix users/authservice test -- --coverage
19
         - run: npm --prefix users/userservice test -- --coverage
         - run: npm --prefix gatewayservice test -- --coverage
         - run: npm --prefix webapp test -- --coverage
22
         - name: Analyze with SonarCloud
23
           uses: sonarsource/sonarcloud-github-action@master
24
25
           env:
               GITHUB_TOKEN: ${{ secrets.GITHUB_TOKEN }}
26
               SONAR_TOKEN: ${{ secrets.SONAR_TOKEN }}
27
```

```
    unit-tests
    e2e-tests
    Push webapp Docker I... 2m 1s
    Push auth service Docker ... 27s
    Push user service Docker ... 38s
    Push gateway service Doc... 26s
```

GitHub Actions

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- 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

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GitHub Actions

- We have jobs also to build the docker images and publish them to github
- Check the full <u>documentation</u> for the CI configuration

```
docker-push-webapp:
           name: Push webapp Docker Image to GitHub Packages
           runs-on: ubuntu-latest
           permissions:
46
             contents: read
             packages: write
           needs: [e2e-tests]
           steps:
           - uses: actions/checkout@v4
           - name: Publish to Registry
51
52
             uses: elgohr/Publish-Docker-Github-Action@v5
53
             env:
               API URI: http://${{ secrets.DEPLOY HOST }}:8000
55
             with:
56
                 name: arquisoft/wiq 0/webapp
57
                 username: ${{ github.actor }}
                 password: ${{ secrets.GITHUB_TOKEN }}
58
                 registry: ghcr.io
59
                 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

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SonarCloud

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.

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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, Visal Studio, Eclipse...)
- The análisis 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 <u>oficial webpage</u>

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 bot commented on Jan 26

Kudos, SonarCloud Quality Gate passed!

if A 0 Bugs

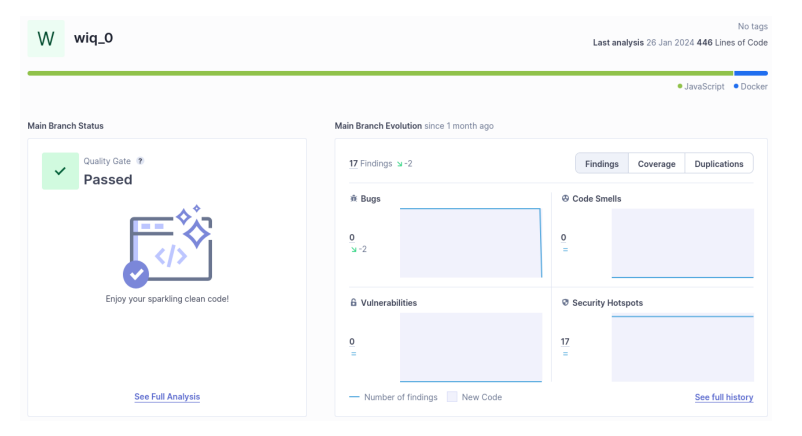
♠ O Vulnerabilities
♠ O Security Hotspots
♠ O Code Smells

No Coverage information
 No Duplication information

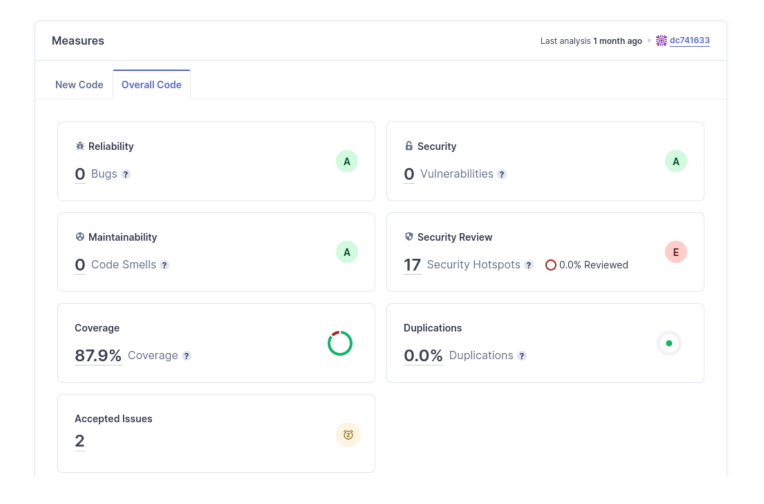


SonarCloud

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

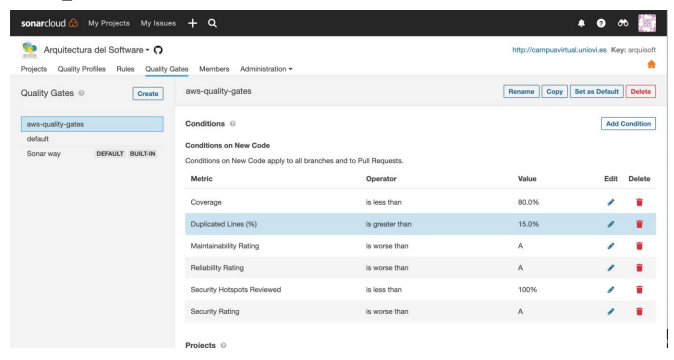


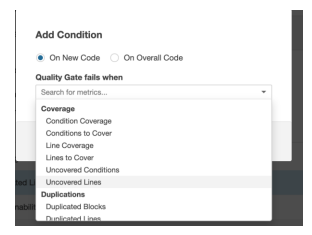
SonarCloud: Project certification and Quality evolution



SonarCloud: Quality Gates

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





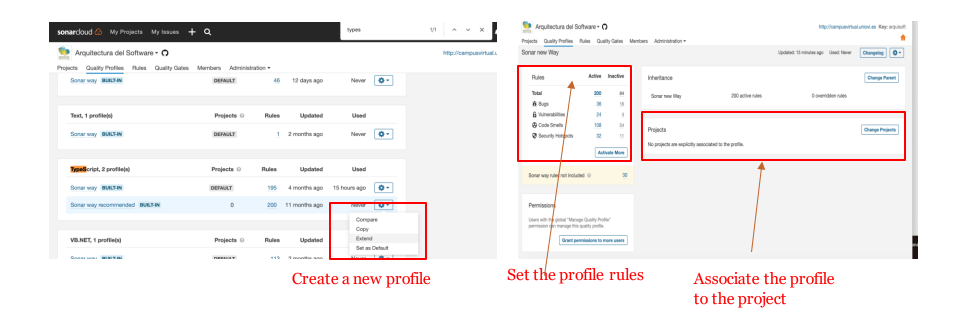
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SonarCloud: Quality gates

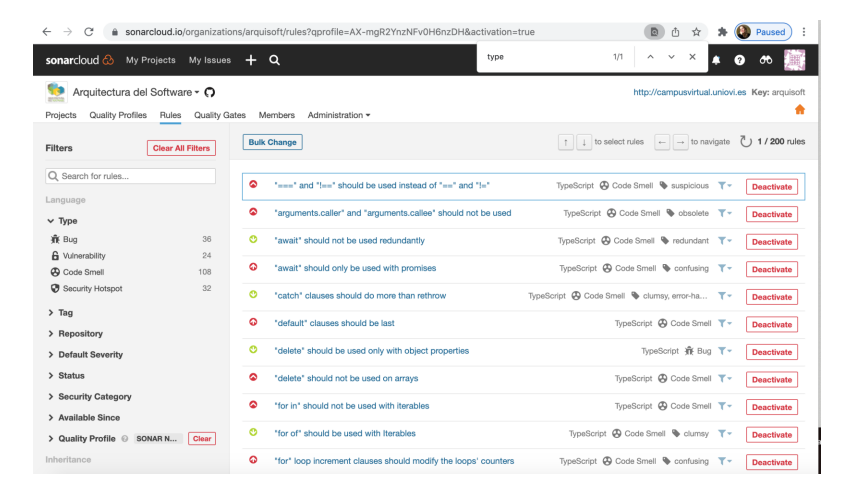
- A **Quality Gate** is a set of conditions that our project should meet.
 - That conditions include different aspect: code coverage, static code analyse based in rules, code duplicated,...
- wiq_o default project uses code coverage with SonarCloud

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



Rules configuration



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View alerts when coding

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

