

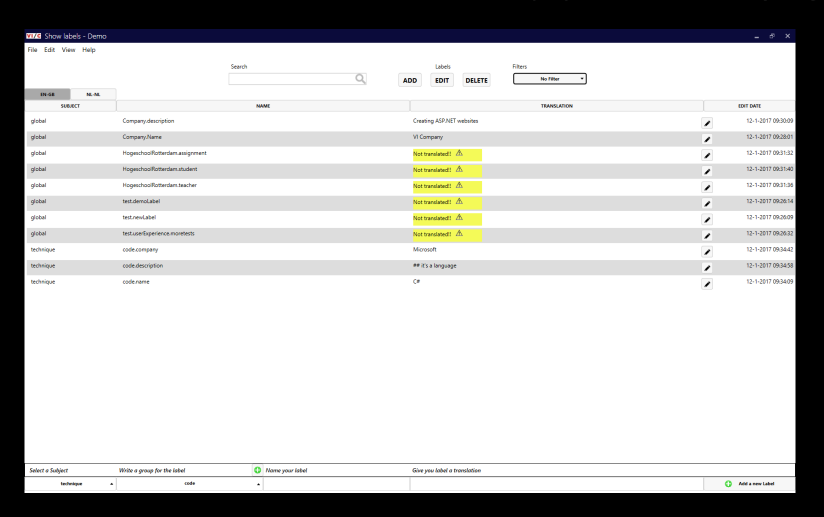
#### TABLE OF CONTENTS

- Evaluation of my work
- Result of my work
- Contribution to the company
- Evaluation of my personal learning goals
- Evaluation of my competences
- Additional information

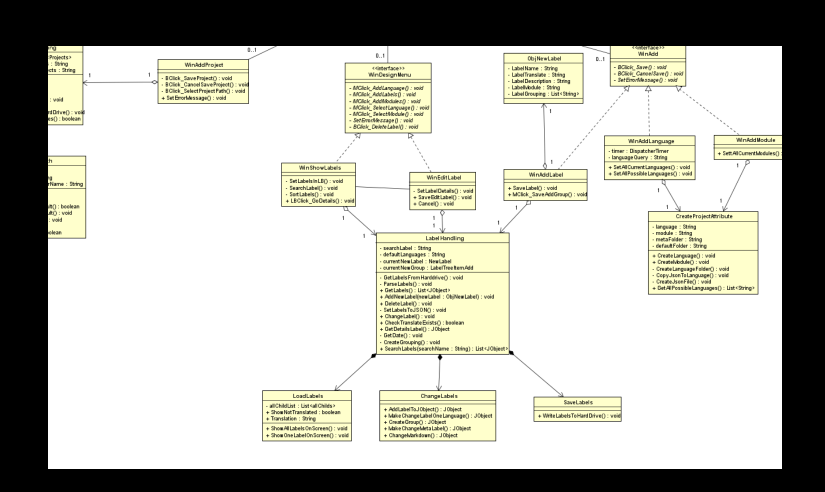
## EVALUATION OF MY WORK

- Interview
- Requirements
- Design
- Creating UML diagrams
- Programming
- Test plan
- Testing

# RESULT - PROGRAM

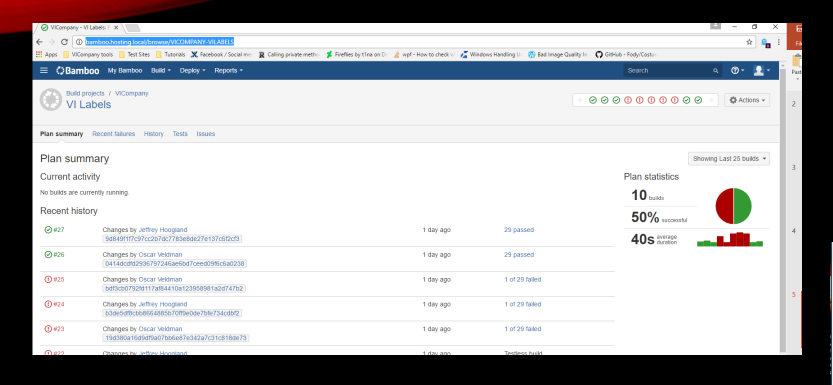


## RESULT - UML



```
1 reference | Oscar Veldman, 8 days ago | 1 author, 5 changes
private void GetFileNames()
    this.allJsonAllLanguages = new List<AllJsonInOneLanguage>();
    this.findLabel.SetMetaInAllLanguage();
    foreach (string language in this.allLanguages)
        var newJsonLanguage = this.findLabel.GetAllFilesOneLanguage(language);
        this.allJsonAllLanguages.Add(newJsonLanguage);
    this.findLabel.RemoveMetaInAllLanguage();
1 reference | Oscar Veldman, 8 days ago | 2 authors, 4 changes
private void CompareFileNames()
    GetFileNames();
    foreach (var jsonLanguage in this.allJsonAllLanguages)
        foreach (var jsonModule in jsonLanguage.AllJsonFileNames)
            FindMissingJsonFile(jsonLanguage.Language, jsonModule);
        if (jsonLanguage.AllJsonFileNames.Count == 0)
            AddAllModules(jsonLanguage);
    GetOnlyDefaultModules();
```

## RESULT - CODE



## **RESULT - TEST**

Type to search	
▲   √   √   √	Success
	Success
■ √ () ViLabelsTests (28 tests)	Success
■ √ 〈〉 Backend (12 tests)	Success
ChangeLabelsTests (5 tests)	Success
CreateProjectAttributeTests (2 tests)	Success
LabelHandlingTests (1 test)	Success
OldProjectConverterTests (1 test)	Success
■ ProjectHandlingTest (3 tests)	Success
√ CheckIfProjectAllreadyExistsTest	Success
√ GetAllProjectsTest	Success
√ SaveProjectTest	Success
	Success
	Success
	Success
▶ √ PerformanceTests (1 test)	Success
K 🚿 10T + 24 + 3	

## CONTRIBUTION TO THE COMPANY

- Process translation labels automatic
- New program to edit labels



#### PERSONAL LEARNING GOALS

- 1. In the end of my internship I know where I'm good at programming and what I like about it.
- 2. In the end of my internship I know the rules of the company.
- 3. In the end of my internship I can programming clean and good per the rules of VI Company.
- 4. In the end of my internship I can create write good and automatic tests.
- 5. In the end of my internship I can work well with version control.
- 6. In the end of my internship I can write good and writeable rapport.

#### COMPETENCES - MANAGE

 You can work with a pre-established and approved intern plan (including planning) and justify any deviations.

#### COMPETENCES - ANALYSE

- You can analyze an assignment based on a research question. You use methods and technique that exists. Also, you can run a requirement analyze for a part of the software system with multiple stack holders. You must consider with the high-quality standards.
- You can create specification from the analyzing.
- You can create acceptation test from the analyzing.

#### COMPETENCES - ADVICE

 You can explain and good advice about new processes, software, and/or new technique. He can explain this clear and understandable.

#### COMPETENCES - DESIGN

 You can create a design for a software system and you can combine them with exists part and libraries; Also, you use with design qualities;

You can validate your design with the specifications from the design

#### COMPETENCES - REALIZE

 You can create software with the requirements from the assignments and with the high quality as in software engineering.

- Tests:
  - 1. You use of unit, integration, and system tests
  - 2. You create all the test automatic

#### COMPETENCES – SKILLS

- You can see which company culture is visible in your internship and you can tell which feature is has.
- You can determine which company feature has your intern company.
- You can work and adjust to company with the methods, rules, and procedures and you can reflect your activities
- You can work independently agreed (commitment, motivation, respect, etc.) and perform shows progress and any issues proactively.

# ADDITIONAL INFORMATION

# THE END

Questions or comments?