Introduction to Information Systems Prof. Dr. Otthein Herzog Jacobs University Bremen

## ClaM

**CLA**ssroom **M**anagement Software

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## Introduction

ClaM is designed to ease life of teachers in the classroom.

Namely, teacher can create quizzes, which students can later take. Points will be calculated automatically and data will be easily accessible.

Solution will be secure and flexible, supporting many different types of questions and quizzes. Professor, in our case, is "administrator" of the program, having control of creating student accounts, managing quizzes and grades.

# Implementation plan

- Make program design (classes, interactions, actors).
- Make a shared git repository to work together.
- Start programming using Ruby language.
- Perform heavy testing and bug-tracking.
- Write code according to defined design.
- Deploy! (and get 1.0 in the class :D)

#### Complexity: quite high.

Because of multitude of classes and complex interactions between them need to be implemented in Ruby, being new programming language for us.

# Back-end

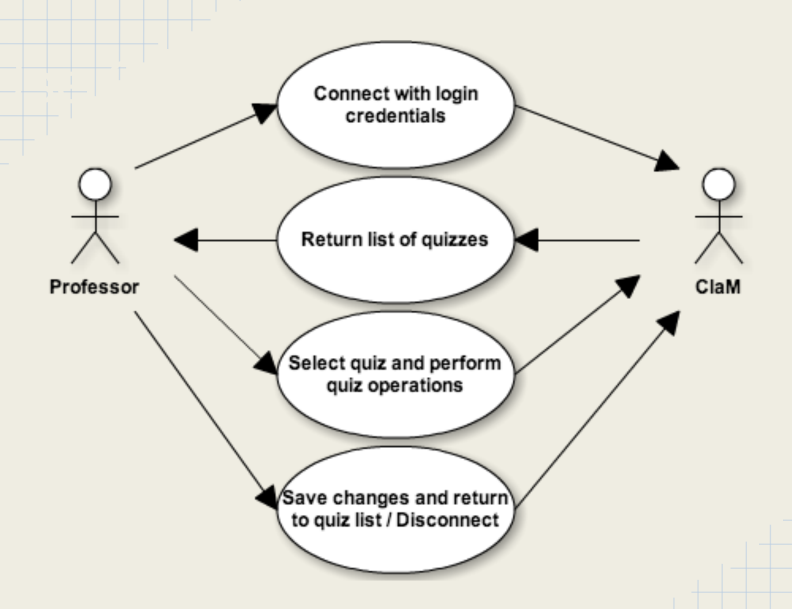
"How does it work from inside?"

## What is it all about?

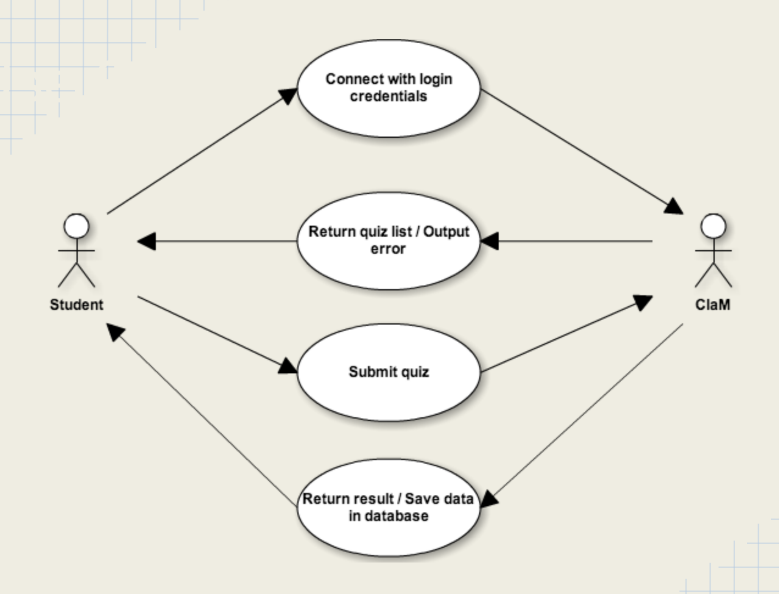
- Class hierarchy with inheriting.
- Complex interactions between the classes.
- "Core" class as main initializer.
- Recognizing 3 main actors:

Controller, Student and Teacher.

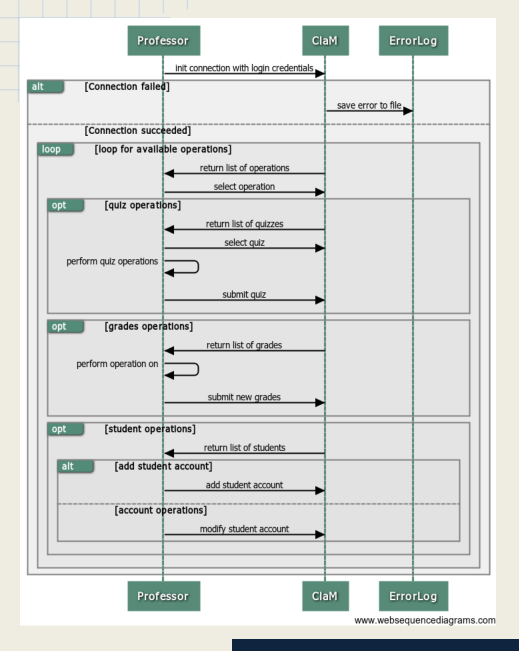
 Determining actions, on which conditions they occur and when in the timescale of execution.



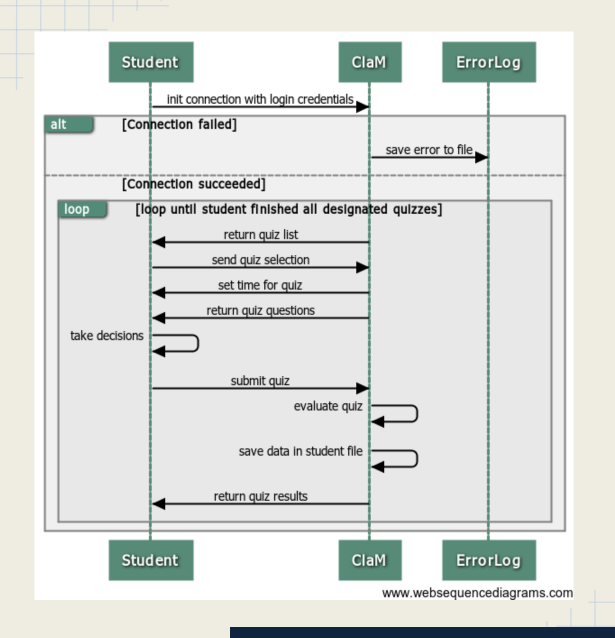
#### Use Case Diagram



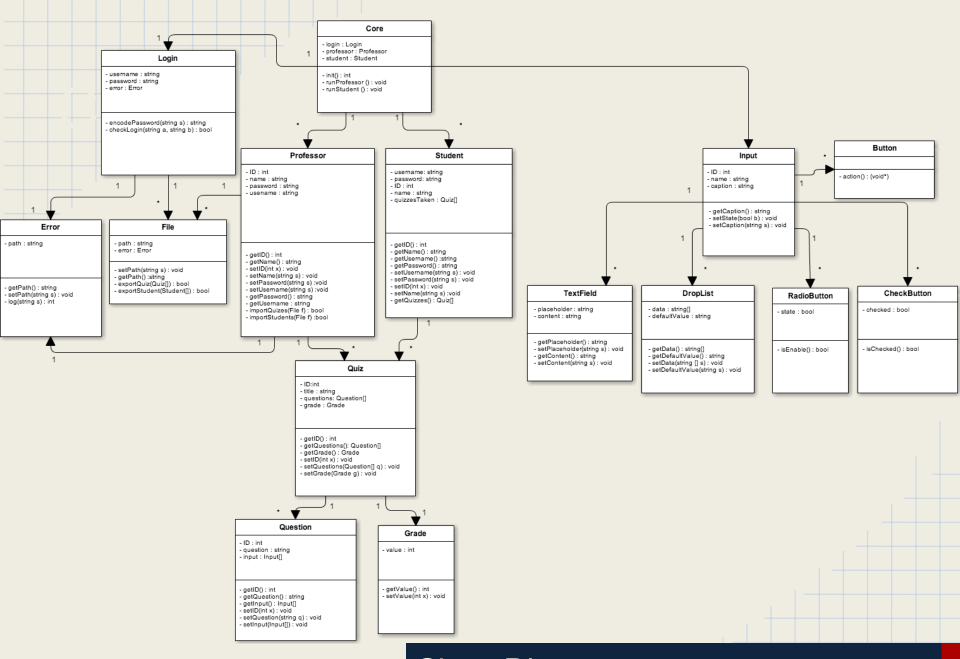
#### Use Case Diagram



#### Sequence Diagram



#### Sequence Diagram



Class Diagram

# Front-end

"How does user interact with program?"

### Tools and libraries

Since making and solving quizzes in terminal shell is a truly dreadful experience, we decided to use Graphical User Interface in our project.

We will be using

**Shoes GUI** 

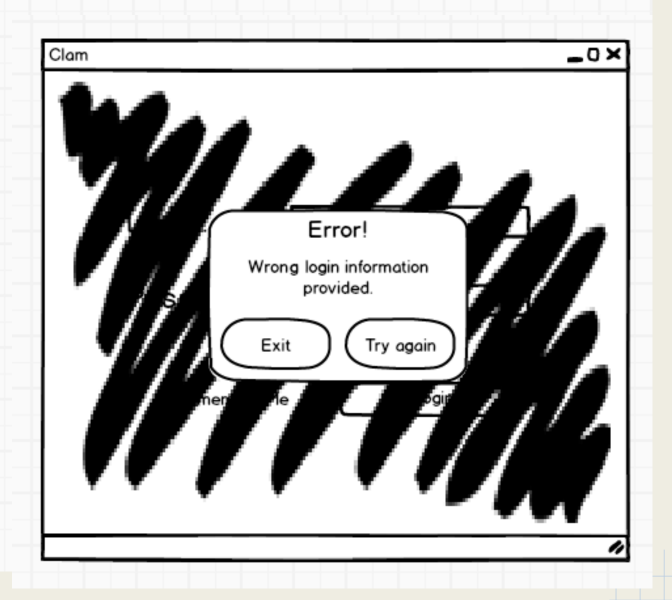


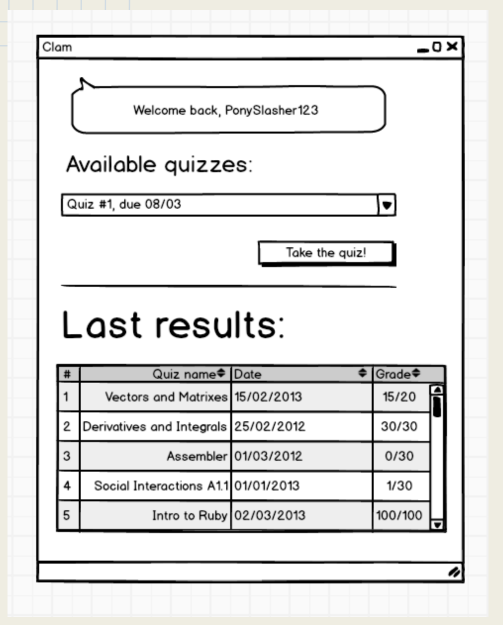
in combination with

Rubymine IDE

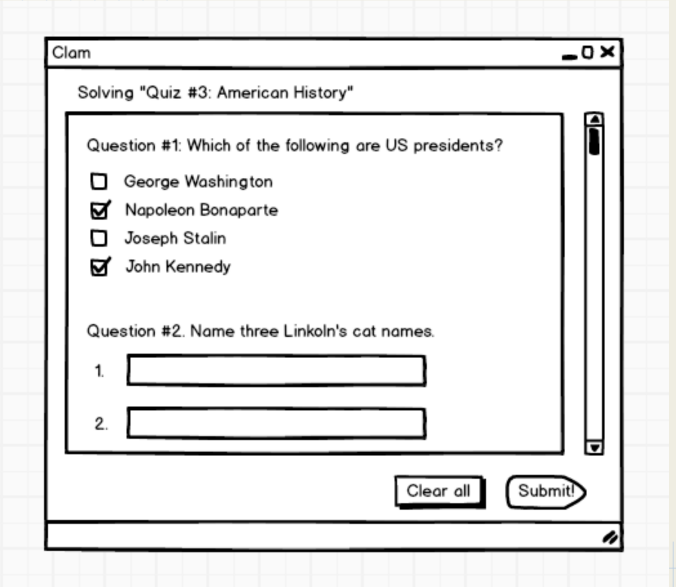


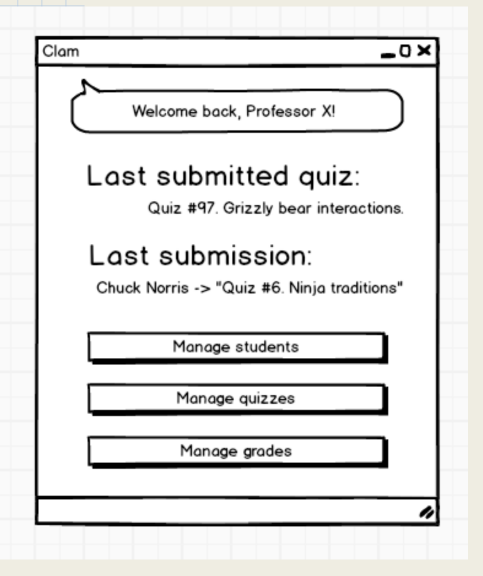
to achieve the cross-platform executable, best code quality, performance and results.



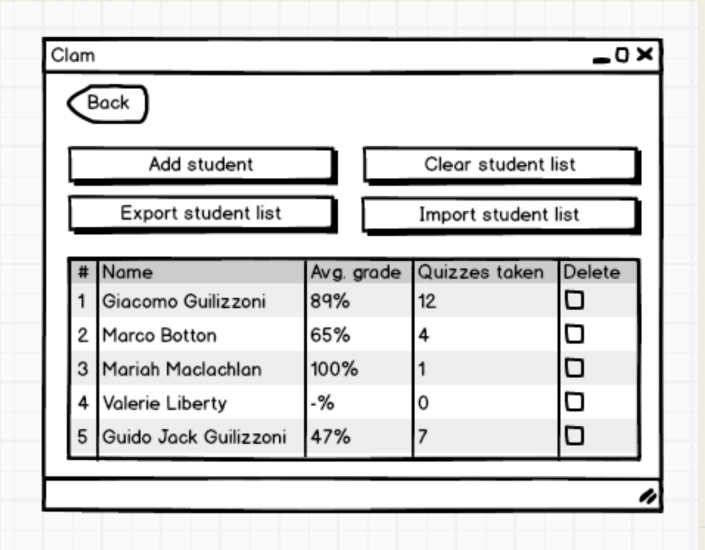


User interface for student

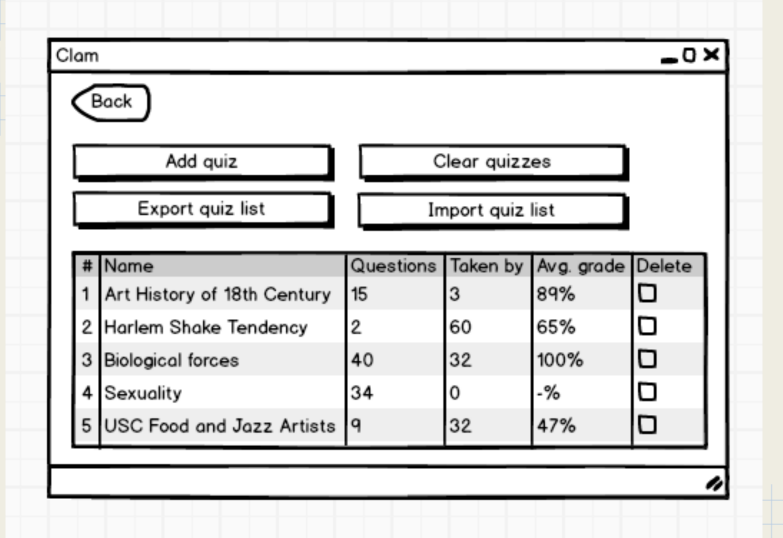




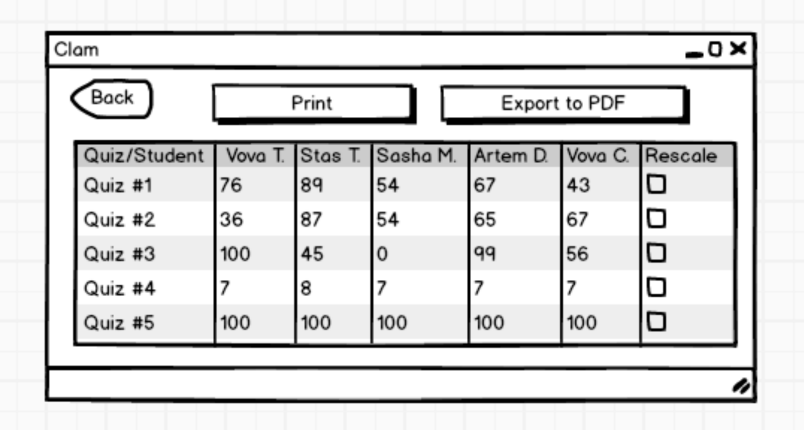
User interface for professor



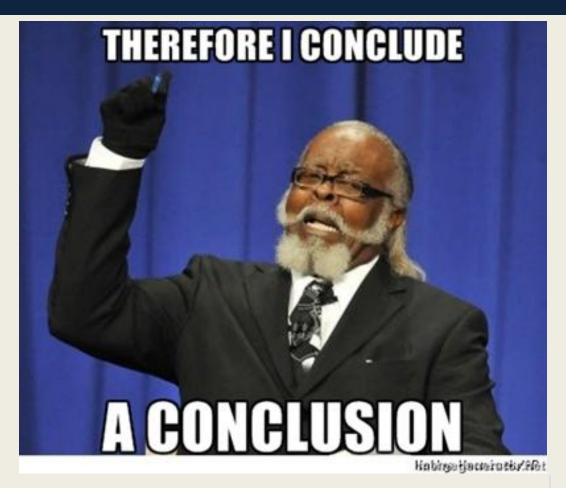
#### Managing students



#### Managing quizzes



# In conclusion...



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# Questions?