Introduction

WASA: Web and Software Architecture

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Professor

Prof. Emanuele Panizzi

Office hours: on Wednesdays, online on Google Meet

Please book: https://goo.gl/Y4QhFC

Teaching Assistant

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Lab: GamificationLab, Via dei Volsci 122 (sede Sapienza "ex Vetrerie")

Gamification Lab





Goals of WaSA

- · Use standard tools and frameworks: git, Vue.js
- · Use web markup language HTML, and CSS
- · Learn powerful programming languages: javascript, go
- Design and implement an Application Programming Interface (API)
- Design a whole client-server web application
- Package software into containers and deploy it: Docker, Kubernetes

Structure of WaSA

- O. INTRODUCTION: web apps, REST, git
- 1. API: JSON, OpenAPI
- 2. BACKEND: go language
- 3. FRONTEND: Javascript, Vue.js
- 4. CONTAINERS: Docker, Kubernetes

WaSA Website

http://gamificationlab.uniroma1.it/wasa

- · course description
- · course "stream": updated each week, contains:
 - · topics for each lesson,
 - · links to slides, example code, other material
 - announcements
 - · instructions for code submission and exams
- · slides: contains each lesson's slides in pdf
- FAQ
- · kit: link to downloadable materials

Your kit

You must download the virtual machine we prepared and run it on your computer.

It contains all the necessary tools for this course.

You need to use git for all the code you will develop, and you can open a GitHub account from where we will download the code you'll submit for the exam.

Teaching Material



- Book: Introduction to full stack web development with Go and Vue.js - you can buy it on Leanpub https: //leanpub.com/wasa
- Slides, available on the WaSA website for each lesson
- · example code
- Documentation for all the topics is available on the web and will be pointed out during the

WaSA Structure of Evaluation

- four evaluation steps, based on your submitted code, graded /30:
 - · API
 - backend
 - frontend
 - · containers
- I will evaluate your code periodically and publish results
- You must pass (get a grade to) all the steps to access the oral exam
- · Average grade of the four steps is the presentation grade to the oral
- Oral exam is a discussion of the whole work, with the final grade

WaSA Communication

- 1. I will only answer questions about course topics during lessons or office hours. I will trash any messages I receive containing such questions.
- 2. I will trash messages containing questions already answered on the website (no reply).
- 3. I will trash messages containing homework or exam submissions (no reply). Please follow the submission instructions that I will publish on the website.