Web Applications I

Instructions for exam submission through GitHub Classroom

1 Goal

The exam submission will be done by pushing your project to a specific repository, that will be created by the "GitHub Classroom" application.

2 Basic Requirements

The basic requirement is having a personal GitHub account, and being familiar with git commands.

3 Getting the skeleton project

The skeleton project will be distributed as a "Classroom Link", that will give you access to a Classroom *Assignment*.

4 First login

At the first login on GitHub Classroom you have to associate your GitHub user to the student's ID. This is needed only once.

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Authoritize GitHub Classroom	Join the classroom: TdP-EsamiOnline To join the GHukic Dascours for this course, please select yourself from the file before to associate you. Glittub account with your school's identifier (a, your account course). Co e enails.
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	ARTHEL MATTHO (SAVIN)
	AND/VEO MUNICIPAL (2020)
1. Authorize your GitHub user to access the	2. Associate your account with your student
Classroom platform.	identity, by selecting your name from the full list
	of students.
	If your name is not on the list, please tell the
	teachers.

5 Accepting the assignment

For every new exam, you must "accept the assignment" to get a copy of the skeleton repository.

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Accept the assignment — Simulazione d'esame 03/06/2020 One you accept this assignment, you will be guarded access to the state 456 -disclosure by Acceptory in the top- tamic office organization on Citrula.	Creating your repository Wor and/ormer repository is being set up. The regist take a while. Could graphemer while any open and the for and take the for and take the formation of the and take the
1. Accept the proposed assignment (using the link specific to the exam).	2. Classroom will create a new private repository and will fork a copy of the skeleton.
	Contraction Contraction Contraction Contraction Contraction Contraction
3. After creation, you get a link to the repository	4. Now you have your repository and may freely work on it. The repository is private, and only you
an which you woost work. The link contains a	and the teachers may access it
common part (the exam mo), concatenated with	and the teachers may access it.

6 Developing the project

You may create or use different branches, but the final project must lie in the **main branch** (the content of other branches will not be considered).

The last commit (when you submit the exam, on the deadline day), <u>must</u> be tagged with 'final'. We assume that, if you don't push a commit tagged with final, you decided not to take the exam.

No further commits should be made to the repository, until after the oral discussion.