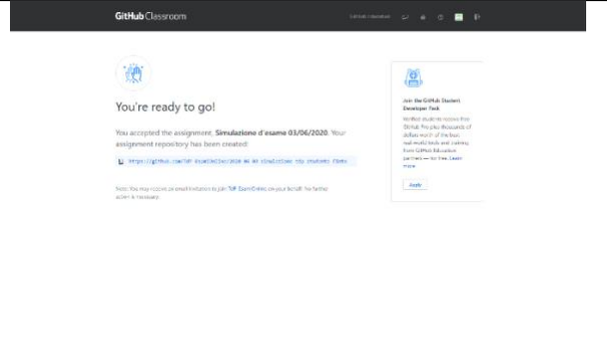
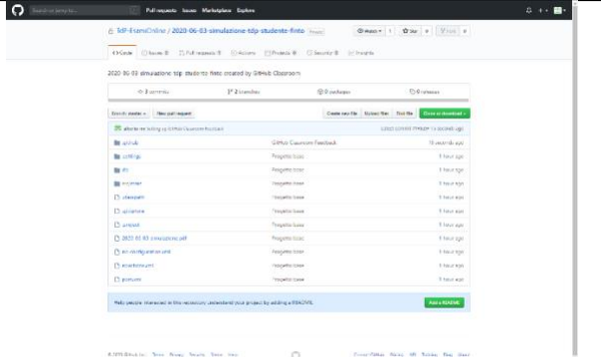

<p>1. Accept the proposed assignment (using the link specific to the exam).</p>	<p>2. Classroom will create a new private repository and will fork a copy of the skeleton.</p>
	
<p>3. After creation, you get a link to the repository in which you MUST work. The link contains a common part (the exam info), concatenated with your GitHub username.</p>	<p>4. Now you have your repository and may freely work on it. The repository is private, and only you and the teachers may access it.</p>

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), **must 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.