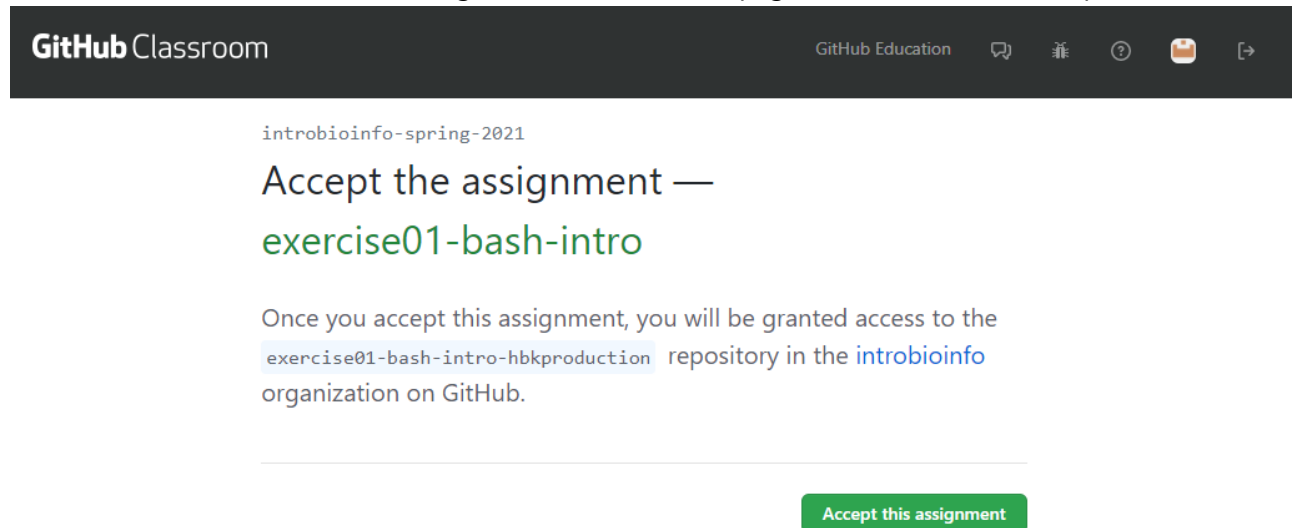


About doing assignments.

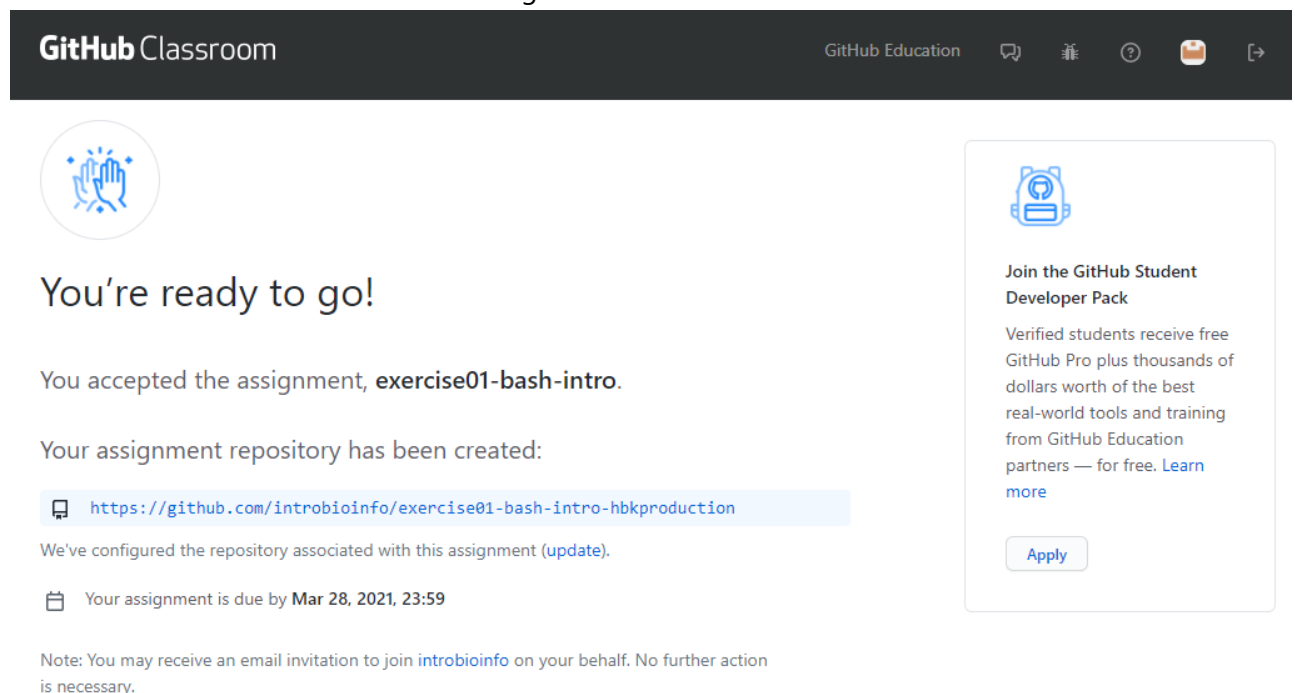
In this lecture, assignments are provided through **github classroom**. Please make sure you have a github account before we start.

You can start doing the assignments as follows:

1. Please click the invitation link to assignment. You will see a page like this. Click the acceptance button.



2. Wait a few minutes until you see a page like this. You will be able to see the link to your new repository and click the link. The deadline of the assignment will be shown below the link.



3. Follow the guide, write your commands and submit your result to the repository.

The screenshot shows a GitHub repository page for 'introbioinfo/exercise01-hbkproduction'. The repository is private and was generated from 'introbioinfo/exercise01-template'. It has 0 watches, 0 stars, and 0 forks. The repository is on the 'master' branch with 1 branch and 0 tags. The commit history shows an initial commit by 'github-classroom' 1 hour ago, which includes files: 'command', 'img', 'result', '.gitignore', 'Exercise01.pdf', 'README.md', 'main.sh', and 'setup.sh'. The README.md file is expanded, showing a table with repository details and a 'How-to Guides' section.

Organization	Course	Exercise	Semester	Professor	T.A
Seoul National University	Introduction to Bioinformatics	Bash introduction	Spring 2021	Asst. Prof. M. Steinegger (martin.steinegger@snu.ac.kr)	Hyunbin Kim (khb7840@snu.ac.kr)

How-to Guides

Setup

We recommend to use google cloud shell editor if you don't have any bash environment available. If you want to use your local environment, you can always use yours but [docker](#) must be pre-installed and available for setting dependencies.

About cloud shell editor, see [CloudShellEditor](#) section.

If you open the terminal, please clone this repository to your working directory and change the current directory to the cloned directory.

If you have a question or problem, you can send an email to me (khb7840@snu.ac.kr) or ask me through QA session on Friday 2:00pm.