



WEBTOOLS

**SOFTWARE**

# ACCOUNT AANMAKEN

► <https://github.com>

Username

Email

Password

Use at least one letter, one numeral, and seven characters.

**Sign up for GitHub**

By clicking "Sign up for GitHub", you agree to our [terms of service](#) and [privacy statement](#). We'll occasionally send you account related emails.



# REPOSITORY AANMAKEN

## Create a new repository

A repository contains all the files for your project, including the revision history.

Owner



Repository name

/ Informatica5 ✓



Great repository names are short and memorable. Need inspiration? How about [animated-carnival](#).

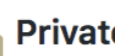
Description (optional)

Repository voor oefeningen Python in 5WWI



Public

Anyone can see this repository. You choose who can commit.



Private

You choose who can see and commit to this repository.

Initialize this repository with a README

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: None ▾

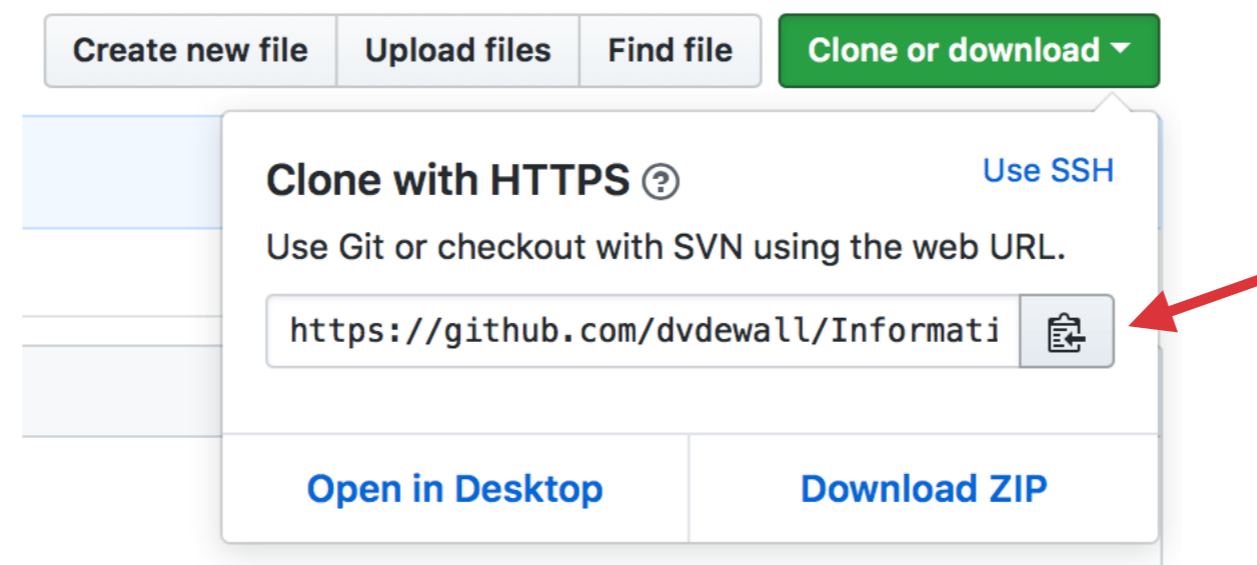
Add a license: None ▾



Create repository



# CLONE WITH HTTPS

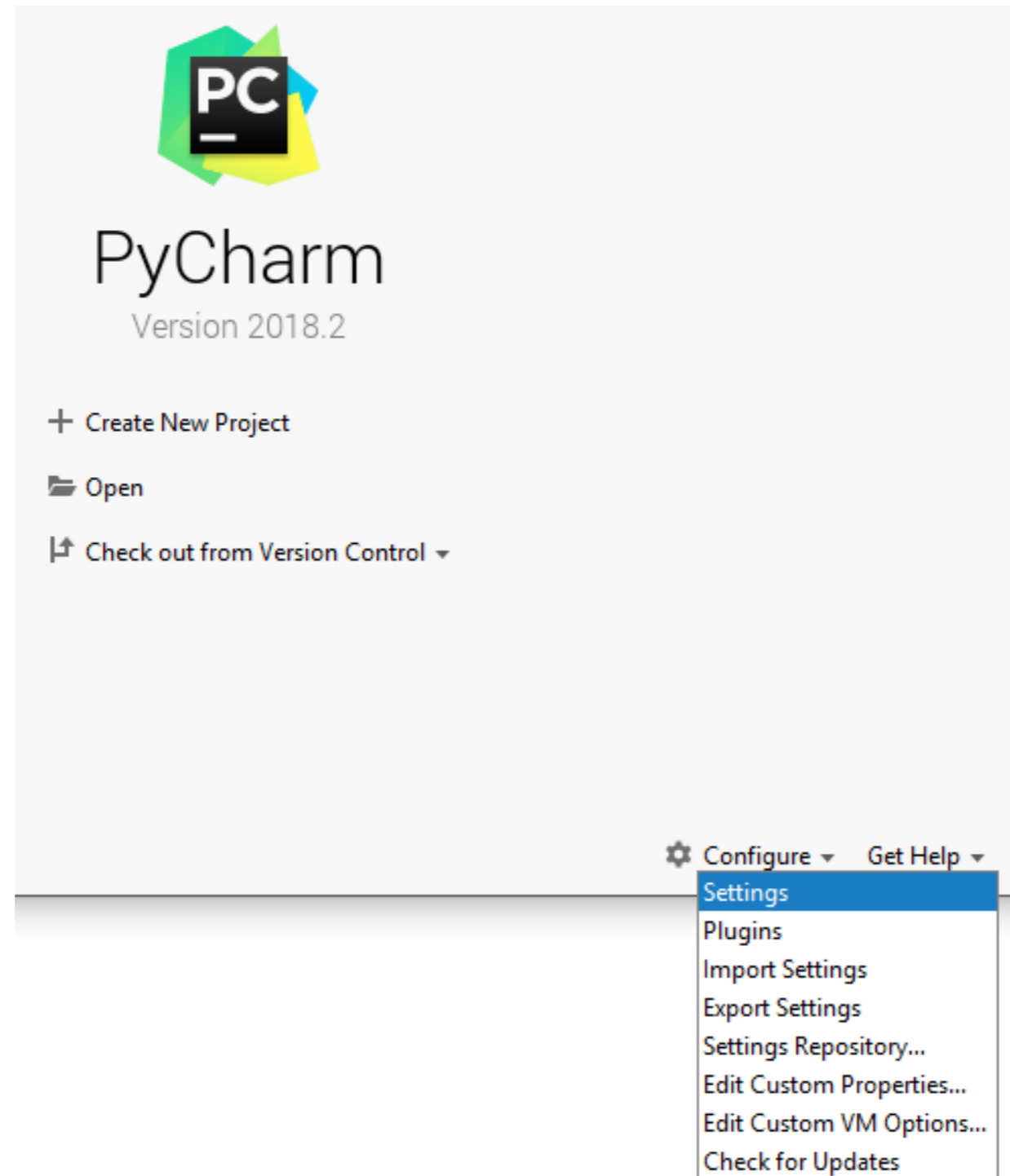


## GITHUB DESKTOP DOWNLOADEN EN INSTALLEREN

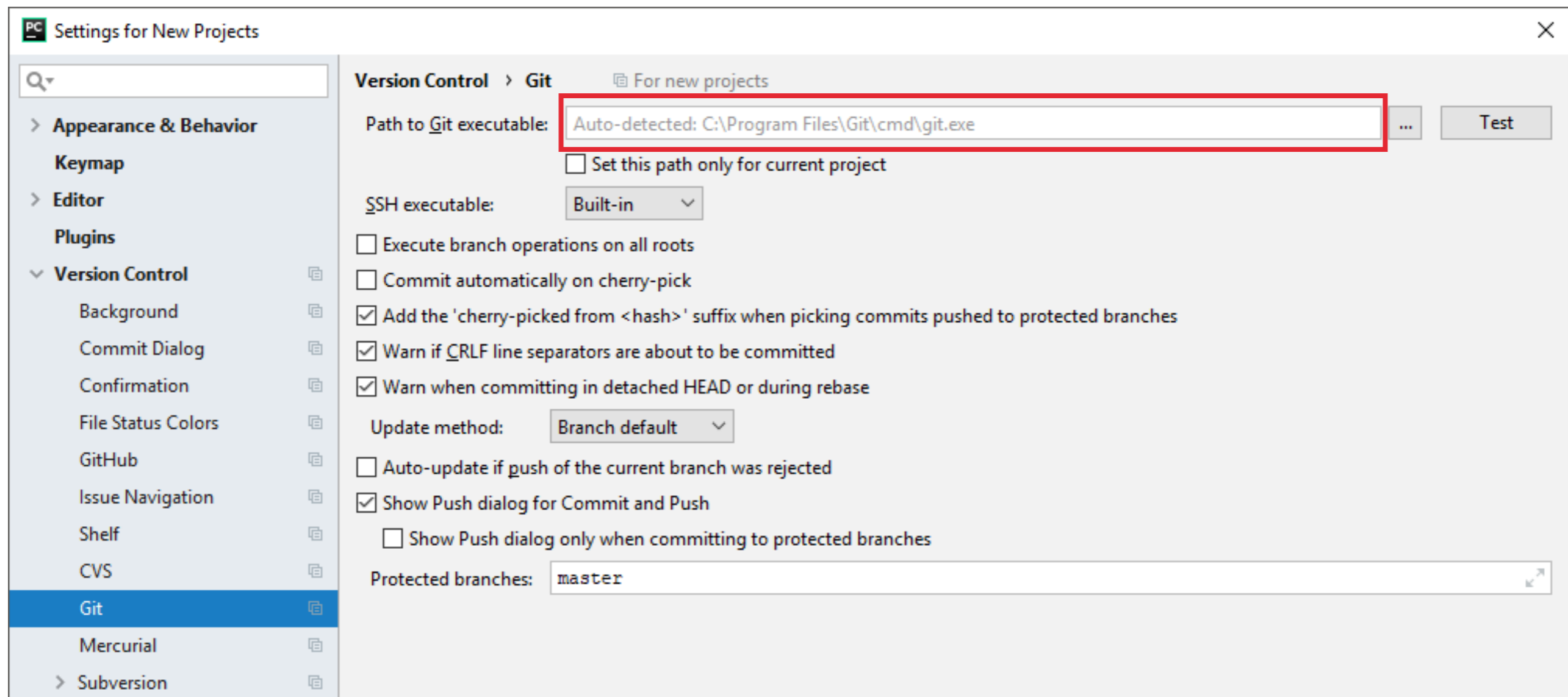
- ▶ <https://desktop.github.com>



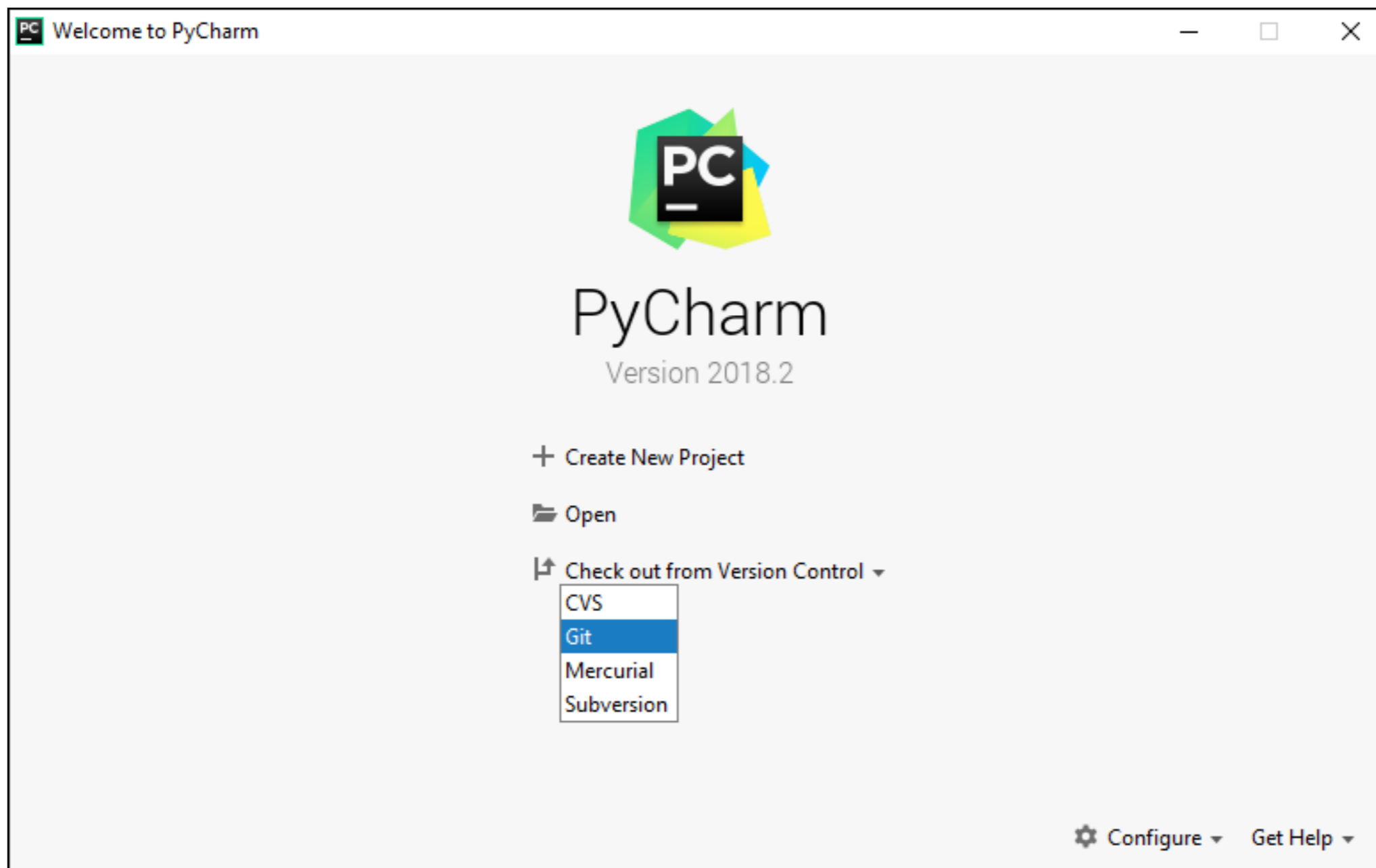
# CONFIGURE - SETTINGS



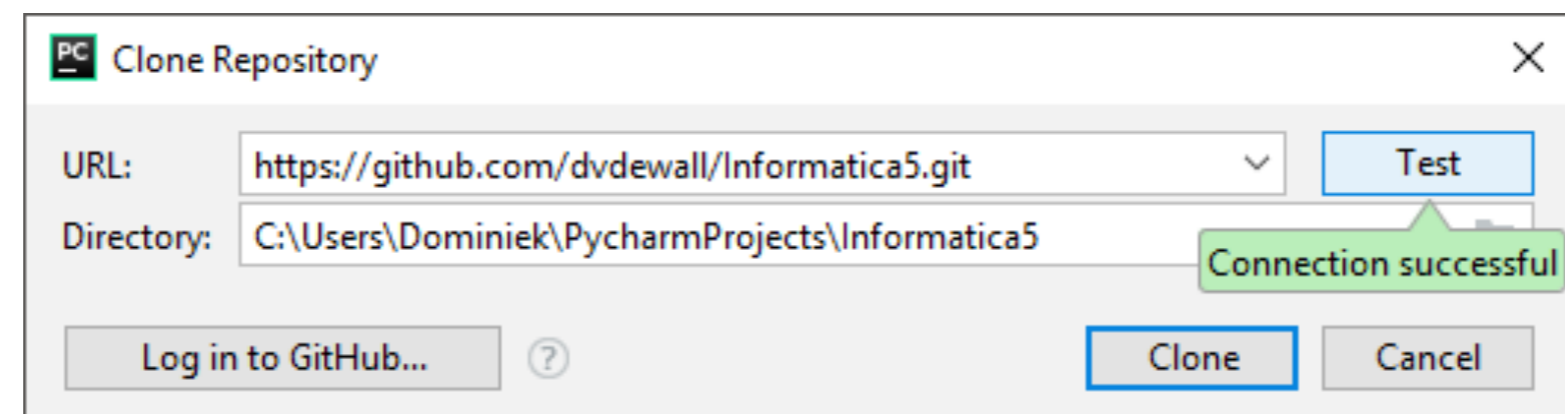
# PATH TO GIT EXECUTABLE



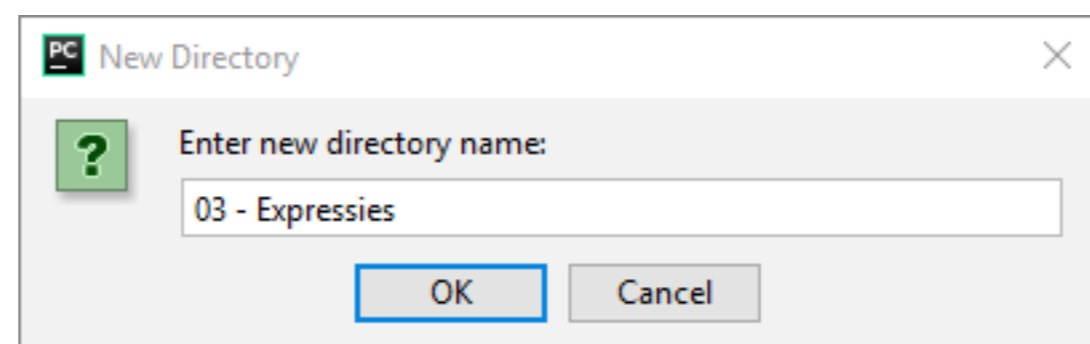
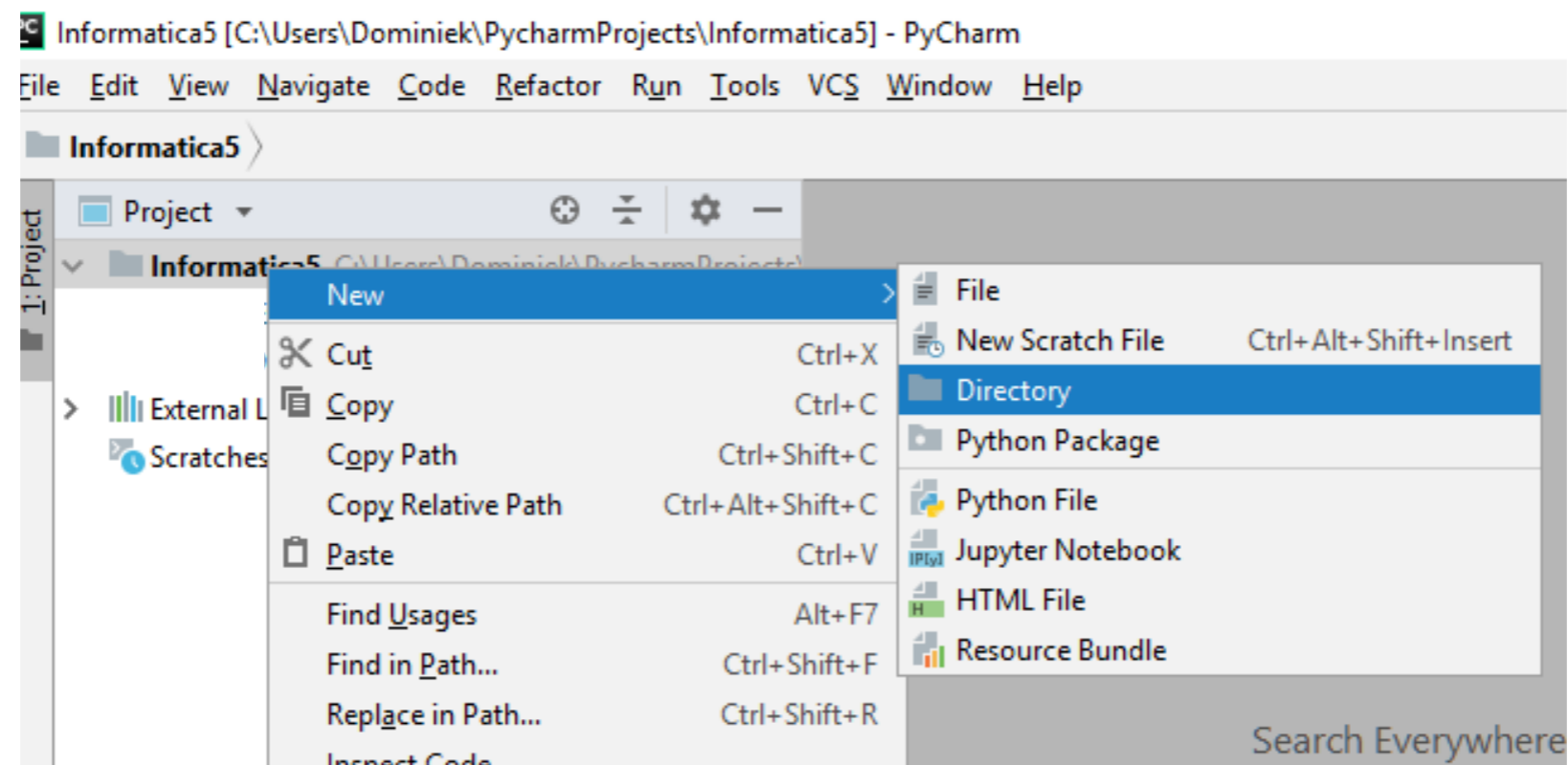
## CHECK OUT FROM VERSION CONTROL → GIT



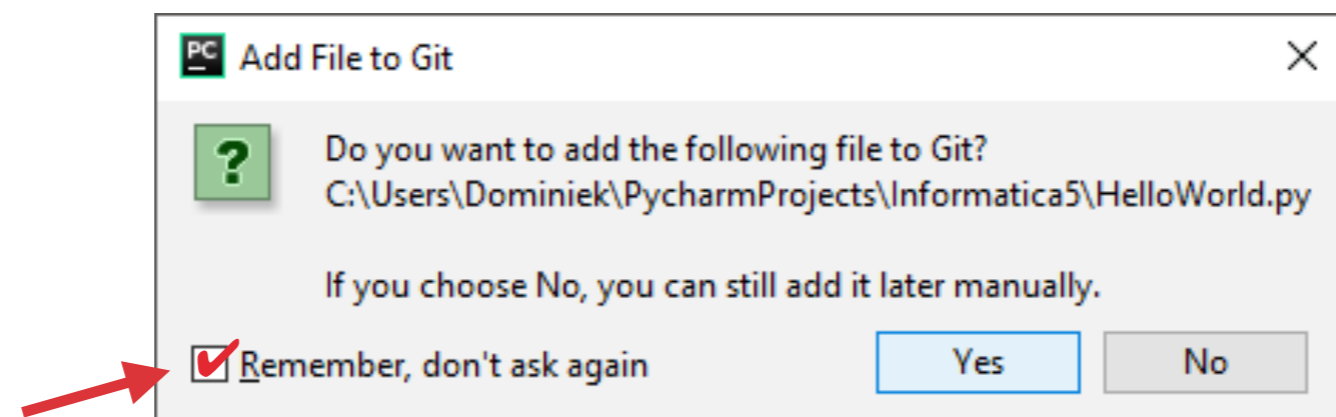
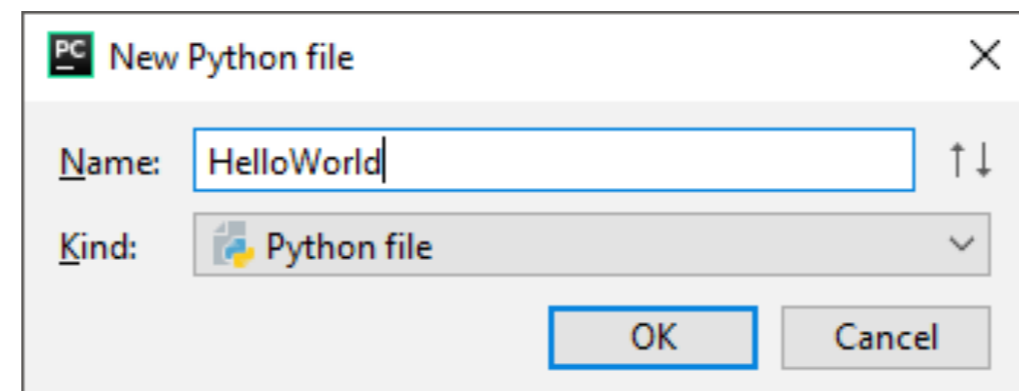
# CLONE REPOSITORY



# DIRECTORY AANMAKEN



# NEW PYTHON FILE

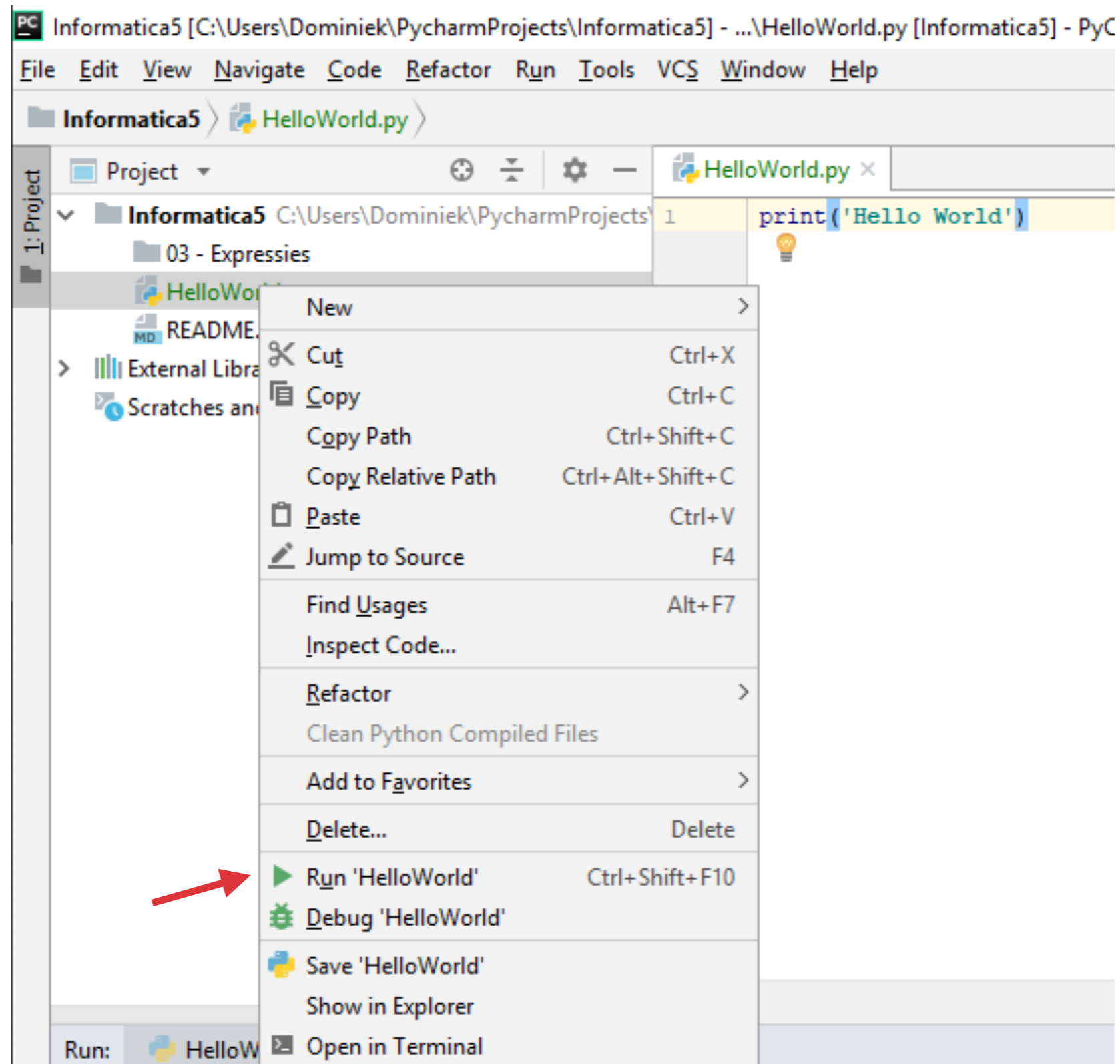


# PROGRAMMEER

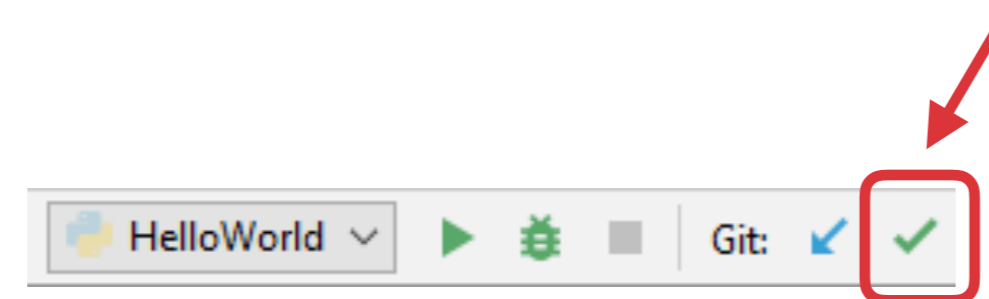
The screenshot shows the PyCharm IDE interface. The menu bar includes File, Edit, View, Navigate, Code, Refactor, Run, Tools, VCS, Window, and Help. The breadcrumb navigation shows the project structure: Informatica5 > 03 - Expressies > HelloWorld.py. The left sidebar has a Project view with 1 item, showing the project name 'Informatica5' and its contents: 03 - Expressies, README.md, External Libraries, and Scratches and Consoles. The main editor window displays the file 'HelloWorld.py' with the following code:

```
1 print('Hello World')
```

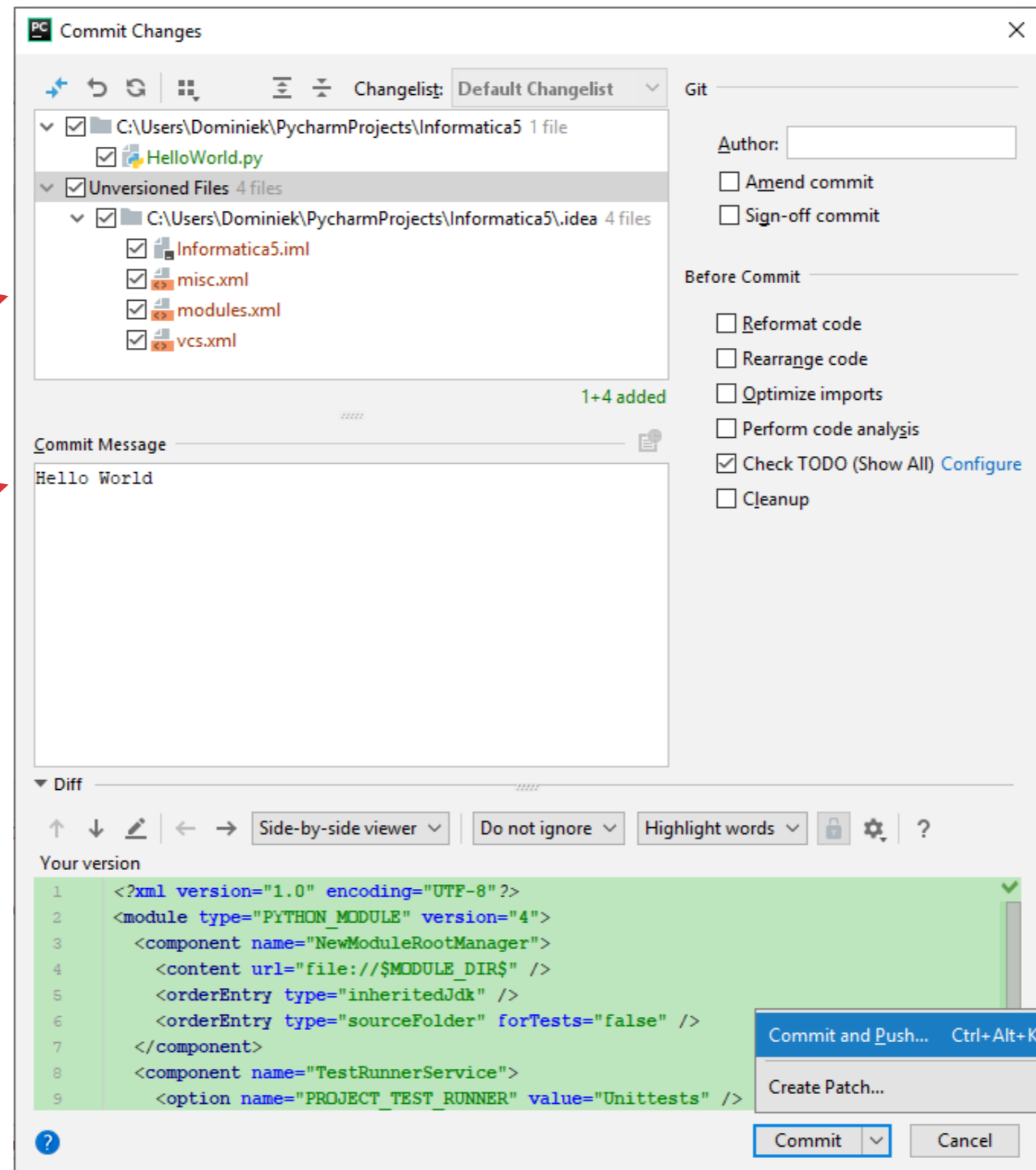
# RUN



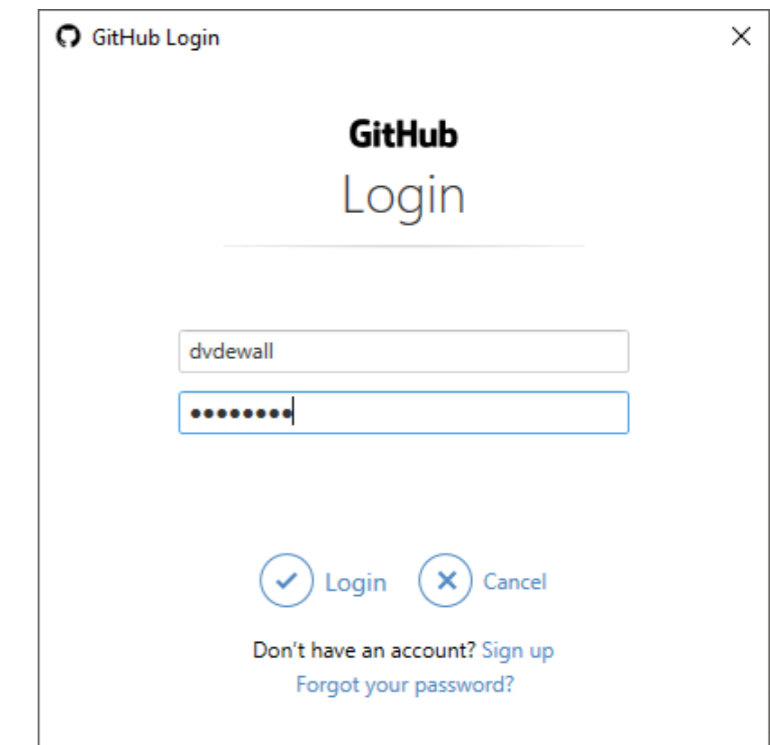
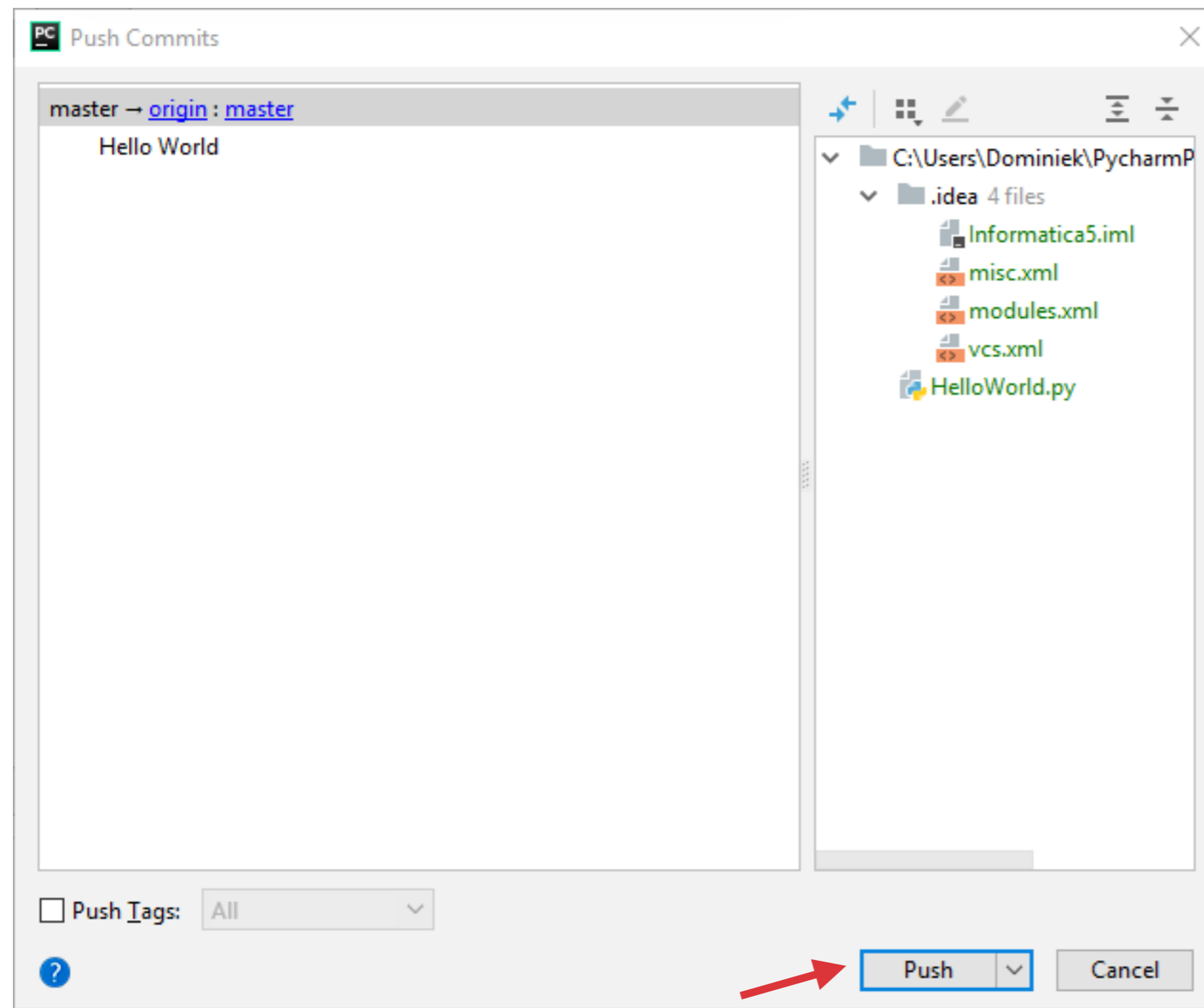
# START COMMIT



# COMMIT



# PUSH / LOGIN GITHUB



# PUSH SUCCESSFUL

 **Push successful**  
Pushed 1 commit to origin/master



## DODONA

- ▶ zie demo tijdens de les