

Oefeningen indienen voor OOP3

1. Leerkracht deelt de link van waar je oefening template staat



Nico De Witte 3:18 PM

<https://classroom.github.com/a/xHNVikBJ>



Message #oop_with_cpp

2. Klik op de lienk die je krijgt

GitHub Classroom GitHub Education

Object Oriented Programming with C++
@bbt-oop3-2018

Accepted the **Functional Array Operations** assignment

You are ready to go!

You may receive an invitation to join @bbt-oop3-2018 via email invitation on your behalf. No further action is necessary.

→ Your assignment has been created here: <https://github.com/bbt-oop3-2018/functional-array-operations-EliasVerstappe>

3. Kopieer de clone link

This repository Search Pull requests Issues Marketplace Explore

bbt-oop3-2018 / functional-array-operations-EliasVerstappe Private Watch 1 Star 0 Fork 0

[Code](#) [Issues 0](#) [Pull requests 0](#) [Projects 0](#) [Wiki](#) [Insights](#)

functional-array-operations-EliasVerstappe created by GitHub Classroom

6 commits 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

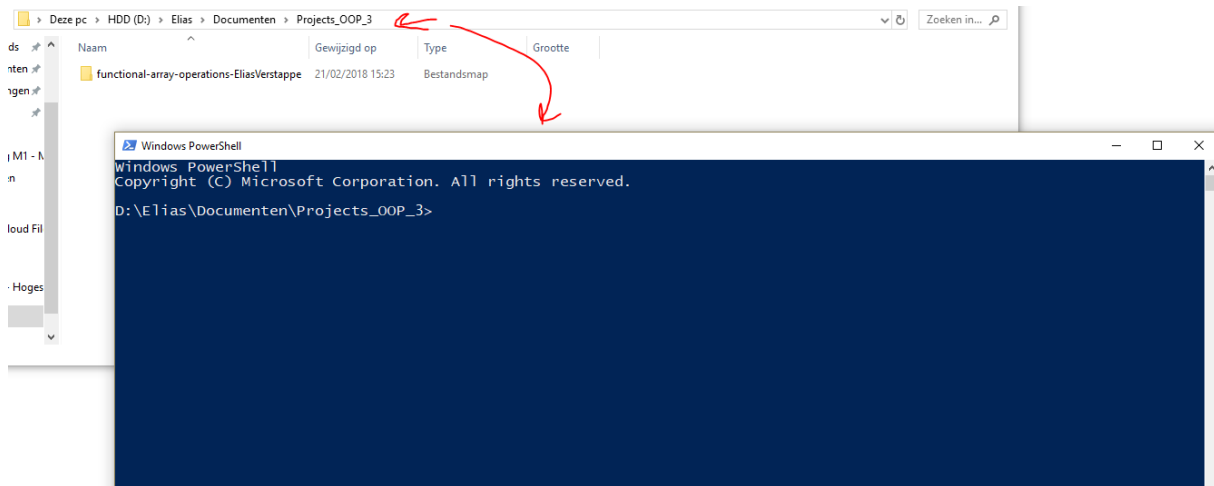
BioBoost Add main.cpp as a start

code	Add main.cpp as a start
.gitignore	Add gitignore to ignore executables on windows
README.md	Add actual link in assignment to report
report.md	Add report template

Clone with SSH Use HTTPS
Use an SSH key and passphrase from account.
<git@github.com:bbt-oop3-2018/functional-array-operations-EliasVerstappe>

Open in Desktop Download ZIP 23 hours ago

4. Open powershell in een map waar je je project wil opslaan



5. Typ

git add <gekopieerde link>
("<" en ">" niet overnemen)

6. Werk in de .cpp

GIT

1. **git add <file naam>**
2. **git commit -m "<commentaar>"**
na alle commits te doen kan je pushen
3. **git push origin master**

