## DevOps 2TIN Recap

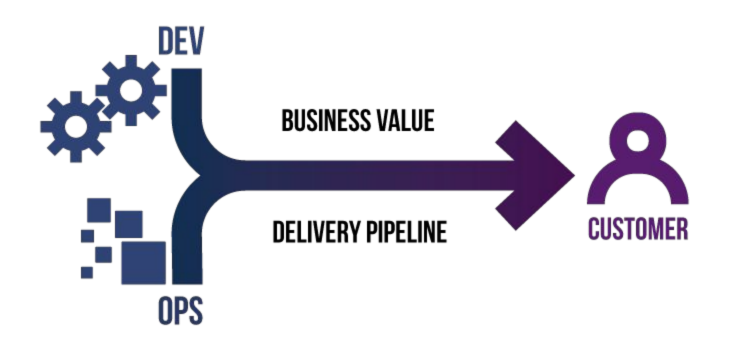




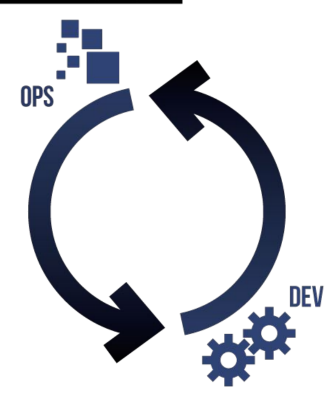
## Recap

• 3 ways

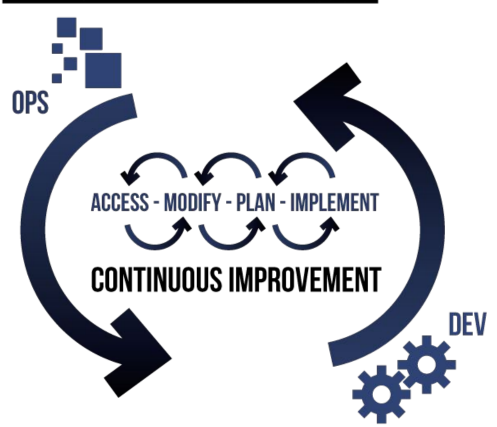
# THE FIRST WAY CREATE A DELIVERY SYSTEM



## THE SECOND WAY AMPLIFY FEEDBACK LOOPS



## THE THIRD WAY LEARN & EXPERIMENT CONTINUOUSLY



## DevOps 2TIN Chapter 3

Source control







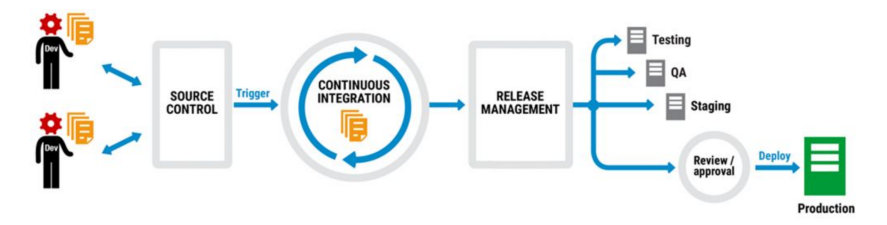
#### Source control

Recap & general use
Git & Github
Branching
Github flow
Pull requests



#### Waarom source control

single source of truth (belangrijk binnen flow!)



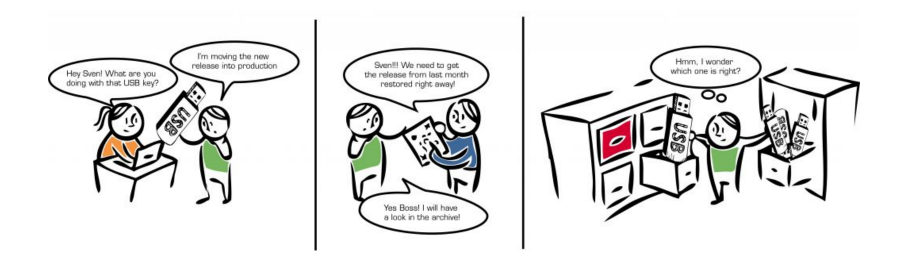
#### Waarom source control

Samenwerken als team aan dezelfde code



#### Waarom source control

Feedback over nieuwe releases van de code

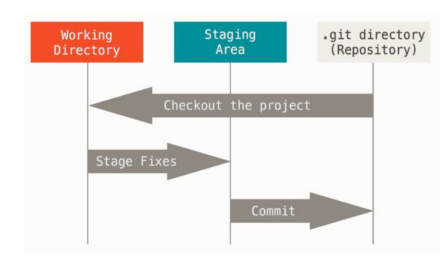


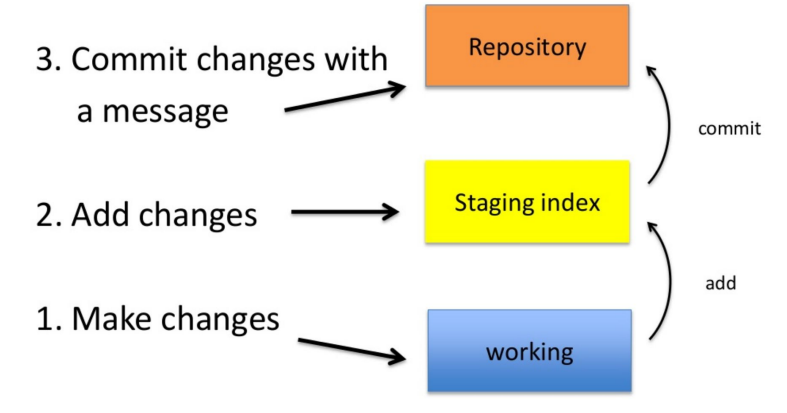
#### Recap & general use

- Source control
- Waar voorzien:
  - Software code
  - Infrastructure as code
  - (tekst)documenten
  - 0 ...
- Git, SVN, TFS, ...
  - 0 ...









Pluralsight - Git basics recap (G. Cleeren)

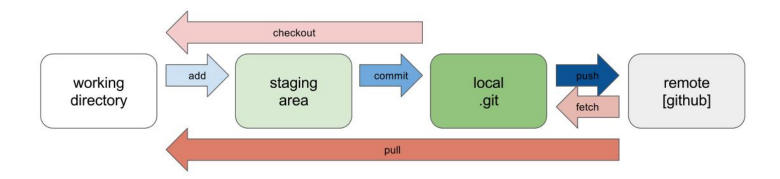
- Commit messages
  - geeft feedback over wijzigingen
  - Duidelijke flow in aanpassingen code
  - https://chris.beams.io/posts/git-commit/
- Multi line commits
  - O <a href="https://git-scm.com/book/en/v2/Customizing-Git-Git-Configuration">https://git-scm.com/book/en/v2/Customizing-Git-Git-Configuration</a>

```
Subject line (try to keep under 50 characters)

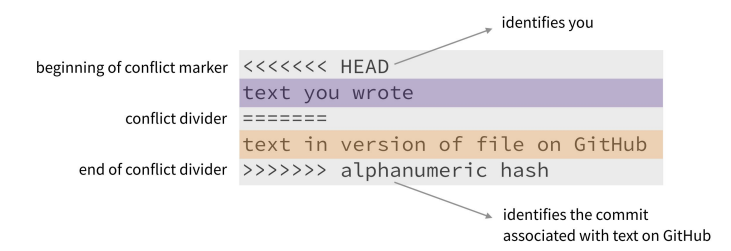
Multi-line description of commit,
feel free to be detailed.

[Ticket: X]
```

Pushing code to a remote, central location

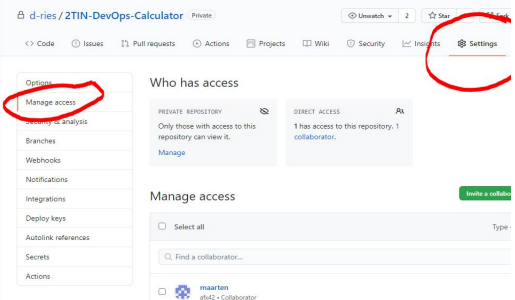


- Merge conflicts
  - Changes on the same line
  - Changes in a deleted file



#### Github - Collaboration & permissions

Samenwerken op github repositories



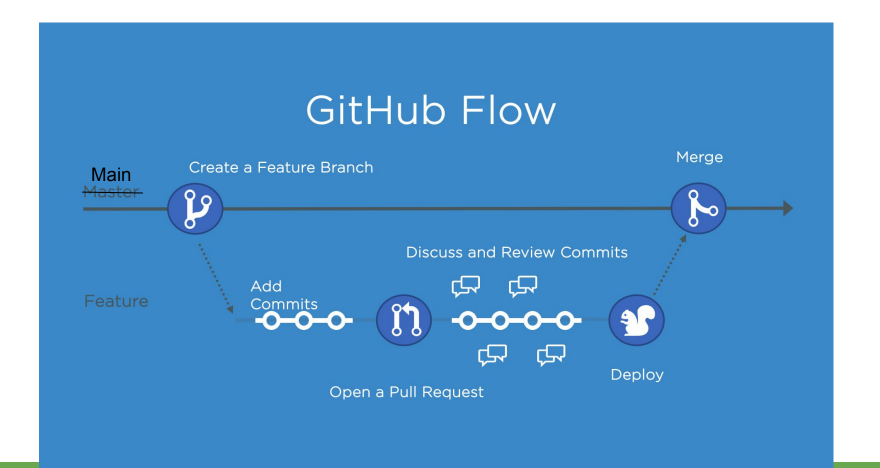
https://app.pluralsight.com/course-player?clipId=7587de8c-55c1-4595-b219-b6ce687e41dc

#### **Branching strategie**

- Strategie voor het (samen)werken met versiebeheer
  - Verschillende varianten
- Aftakkingen van de <del>master</del> main branch tijdens het ontwikkelen
- Duidelijke Flow doorheen het ontwikkelproces

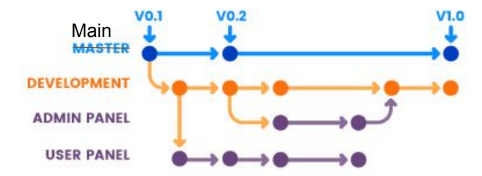
https://guides.github.com/introduction/flow/

#### **Github Flow**



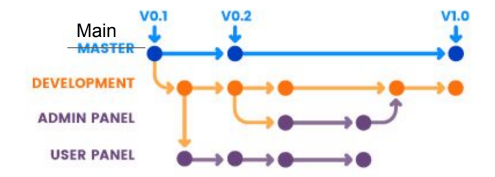
- 1. Een developer maakt een feature in een aparte branch in zijn lokale repo
- 2. De developer pusht de branch naar de centrale repository op Github
- 3. De developer start een pull request via Github
- 4. De rest van het team evalueert de code, geeft feedback, past aan, ...
- 5. De verantwoordelijke van de repository merged de wijzigingen naar de main branch en sluit de pull request

- Branches zijn aftakkingen
  - default branch = main / development branch



https://app.pluralsight.com/course-player?clipId=0c5b9d80-3bfd-4a73-ac56-96a17f532d 25

- Main branch = releases
- Development branch =



https://www.atlassian.com/git/tutorials/using-branches

Branches maken

```
$ git branch nieuwe-branch
```

Of

```
$ git checkout -b nieuwe-branch
```

- Branches gebruiken
  - bestanden in working dir worden overschreven

```
$ git checkout branch-naam
```

Branches bekijken

```
$ git branch -a
```

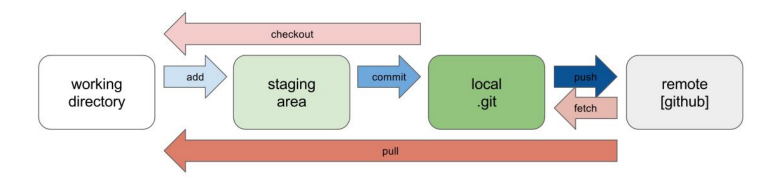
Branches pushen naar github

```
$ git push origin nieuwe-branch
```

Branches pullen van github

```
$ git fetch --all
```

https://www.atlassian.com/git/tutorials/using-branches/git-checkout



https://www.atlassian.com/git/tutorials/using-branches/git-checkout

- Merging a branch
  - make sure you are on the main branch

```
$ git merge nieuwefeature
```

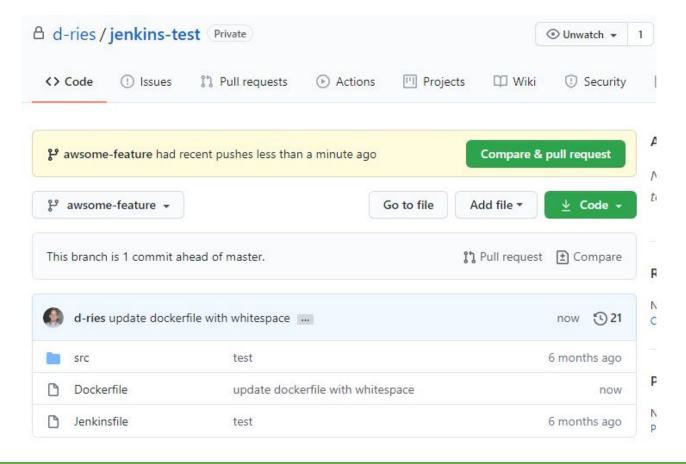
Deleting branches

```
$ git branch -d nieuwefeature
```

Gebruik pull requests om een merge te doen!

https://www.atlassian.com/git/tutorials/using-branches/git-merge

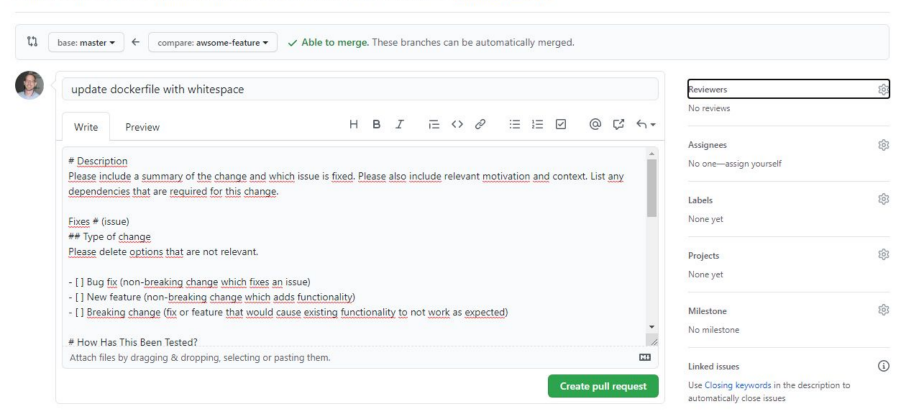
- Signaal geven dat code klaar is voor merge
- Waarom pull requests?
  - Evaluatie van code voor het mergen
  - Communicatie tussen developers, feedback voorzien
- Inhoud pull request:
  - o comments, omschrijving, tag collega's, ...





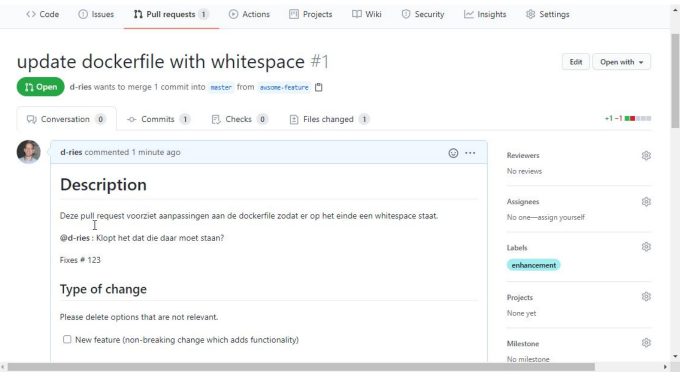
#### Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks.



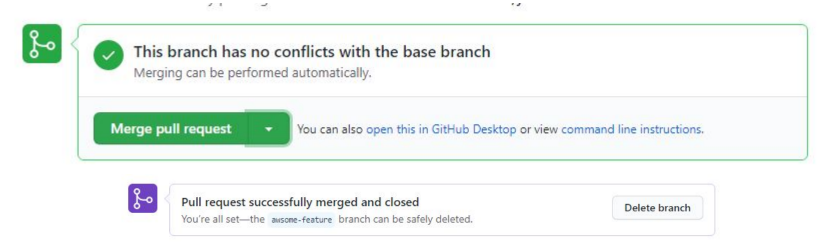
- Pull request templates
  - maak file pull\_request\_template.md aan in je root directory van de repository
  - Markdown syntax (md)

Commenting & giving feedback on pull requests

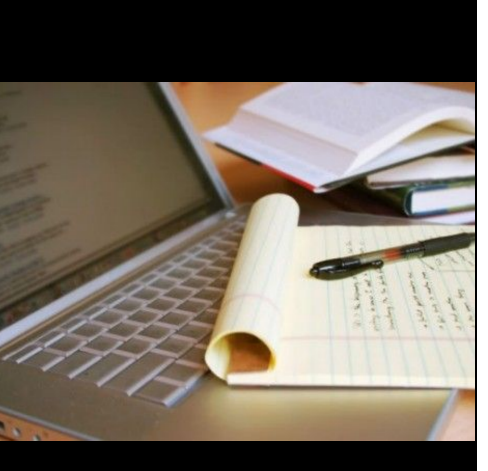


https://app.pluralsight.com/course-player?clipId=e23a835c-36a7-4e0f-9047-26c2d4ae2

- Merging pull requests
  - Approval van meerdere teamleden?
  - Merge conflicts?







## **Assignments**

Introductieopdracht Source control

