## Introduction to Git and Development Cycle

2022-05-06 Ping-Han Hsieh RSG Norway

#### What is Git

#### • Git

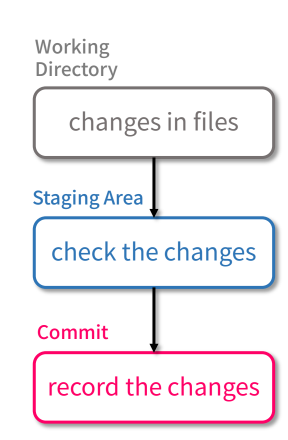
- An open-source distributed version control system.
- Lightweight and efficient.
- Disposable experimentation.
- Suitable for collaboration.

#### Gitflow

• Strategy for managing Git branches.

#### Important Terminologies

- working directory
- repository
- staging area
- commit
- branch



#### Installation

Debian/Ubuntu

```
sudo apt-get install git
```

MacOS

```
sudo apt-get install git
```

Windows (Chocolatey)

```
choco install git
```

#### Development Cycle

- Start the project
- Development
  - Implement a function to the code
  - Sync with the remote
  - Finish the function development
  - Dealing with conflict
- Deployment
- Bug fix on the releases

#### Start the Project (1)

• Make this directory a Git local repository.

```
git init
```

Allow the Git local repository to use Gitflow.

```
git flow init
```

Configure the Git local repository.

```
git config --local user.name (name)
git config --local user.email (email)
```

#### Start the Project (1)

Set the URL to the remote repository for the local one.

```
git remote add (name) (remote.url)
git remote add origin git@github.com:dn070017/Git-Workshop.git
```

- One can make multiple aliases to the URL.
- One local repository can sync with multiple remote repositories.

## **Start the Project (2)**

Make an empty commit.

```
git commit --allow-empty -m "Initial Commit"
```



## Start the Project (3)

Create a develop branch

```
git branch develop
```

Change to develop branch

```
git checkout develop
```

Check branch info

```
git branch
```



## **Start the Project (4)**

Create a develop branch

```
git branch develop
```

Change to develop branch

```
git checkout develop
```

Check branch info

```
git branch
```



#### **Start the Project (5)**

Create a develop branch

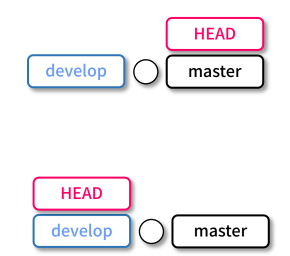
```
git branch develop
```

Change to develop branch

```
git checkout develop
```

Check branch info

```
git branch
```



## Sync with the Remote (1)

 Update the remote repository to sync with the local repository.

```
git push (remote.name) (local.branch):(remote.branch)

git push origin master:master

git push origin develop:develop
```

**Local Repository** 



**Remote Repository** 

## Sync with the Remote (2)

• Update the remote repository to sync with the local repository.

```
git push (remote.name) (local.branch):(remote.branch)
git push origin master:master
git push origin develop:develop
```

**Local Repository** 



**Remote Repository** 



## Implement Function to the Code (1)

Before making the changes, create a feature branch

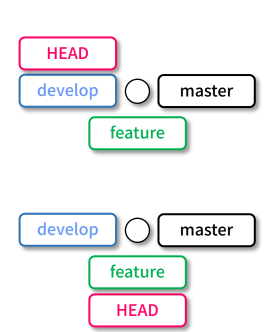
```
git branch feature/(name)
```

Change to feature branch

```
git checkout feature/(name)
```

Or use Gitflow command

```
git flow feature start (name)
```



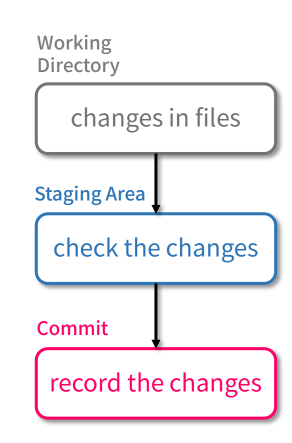
## Implement Function to the Code (2)

- Make changes to the code
- Put the changes to the staging area

```
git add (files with changes to be recorded)
```

 Check which files are in the staging area (and other information)

```
git status
```



## files and changes in the working directory

#### **Git Status**

```
which branch are we
On branch develop
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified: cavachon/utils/DataFrameUtils.py
                                                                     changes being staged
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
                                                                 files previously recorded,
        modified: test/utils/AnnDataUtilsTestCase.py
                                                             but the changes are not staged
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        cavachon/distributions/
        cavachon/environment/
                                                                  files never been recorded
```

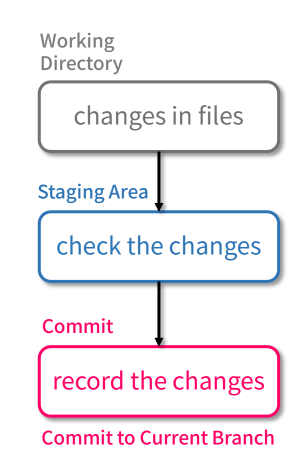
## Implement Function to the Code (3)

- Make changes to the code
- Put the changes to the staging area

```
git add (files with changes to be recorded)
```

Record the changes into the current branch

```
git commit -m "(message)"
```



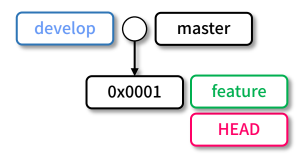
#### Implement Function to the Code (4)

- Make changes to the code
- Put the changes to the staging area

```
git add (files with changes to be recorded)
```

Record the changes into the current branch

```
git commit -m "(message)"
```



HEAD will move along with branch tag

#### Implement Function to the Code (5)

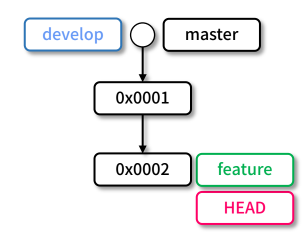
- Make changes to the code
- Put the changes to the staging area

```
git add (files with changes to be recorded)
```

Record the changes into the current branch

```
git commit -m "(message)"
```

Make more changes, and repeat the process



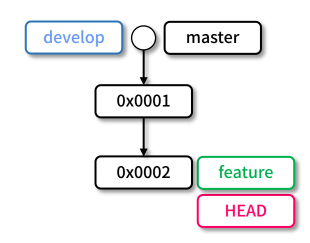
#### Implement Function to the Code (6)

• Check the branch history, commits and ID.

```
git log
```

And with other parameters

```
git log --oneline
git log --graph
```



#### Git Log

```
commit 740dc023d6904c35d22ad9072d217c2078de8b45 (HEAD -> develop, origin/develop)
Author: dn070017 <dn070017@gmail.com>
Date: Thu Apr 21 14:23:25 2022 +0200
    change wordwrap of docstrings to 72 characters
commit 8c244ad4c3b87bcf6c27639f76366feee597918b
Merge: 24ce325 116e2b9
Author: dn070017 <dn070017@gmail.com>
Date: Thu Apr 21 09:48:56 2022 +0200
   Merge branch 'feature/implement_dataloader' into develop
```

#### Sync with the Remote (1)

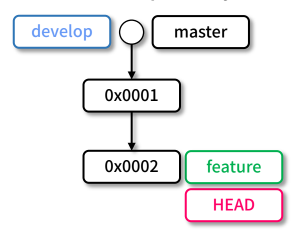
 Update the remote repository to sync with the local repository.

```
git push (remote.name) (local.branch):(remote.branch)
git push origin feature/func:feature/func
```

Or use Gitflow command

```
git flow feature publish (name)
```

#### **Local Repository**



#### Remote Repository



## Sync with the Remote (2)

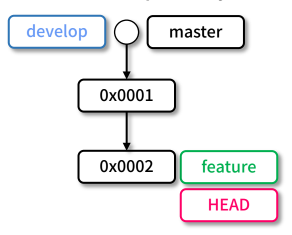
 Update the remote repository to sync with the local repository.

```
git push (remote.name) (local.branch):(remote.branch)
git push origin feature/func:feature/func
```

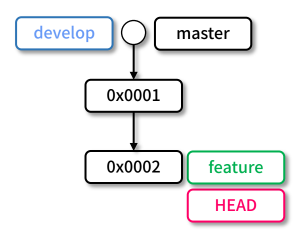
Or use Gitflow command

```
git flow feature publish (name)
```

#### **Local Repository**



#### **Remote Repository**



## Sync with the Remote (3)

• Update the current branch in local repository to sync with the remote repository.

```
git branch feature/func
git checkout feature/func
git pull origin feature/func
```

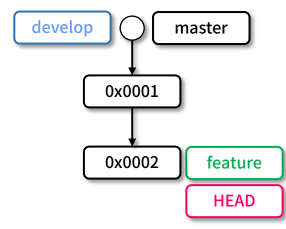
\* If we do this in the second local repository that just being initialized

# Remote Repository develop master 0x0001 0x0002 feature HEAD

**Local Repository (Laptop 2)** 



Local Repository (Laptop 1)



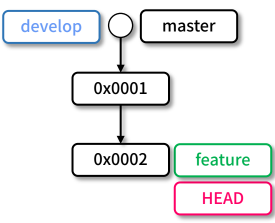
## Sync with the Remote (4)

• Update the current branch in local repository to sync with the remote repository.

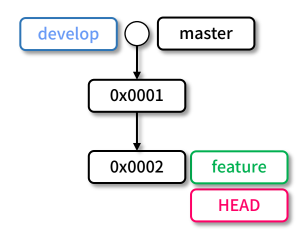
```
git branch feature/func
git checkout feature/func
git pull origin feature/func
```

\* If we do this in the second local repository that just being initialized

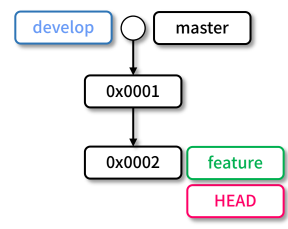
#### **Remote Repository**



#### **Local Repository (Laptop 2)**



#### Local Repository (Laptop 1)



#### Sync with the Remote (5)

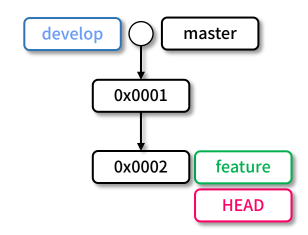
Or use Gitflow command

```
git branch feature/func
git flow feature pull origin (name)
```

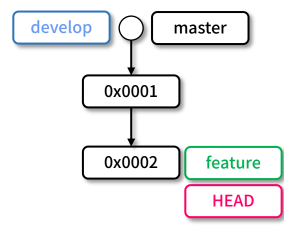
\* If we do this in the second local repository that just being initialized

# Remote Repository develop master 0x0001 0x0002 feature HEAD





#### Local Repository (Laptop 1)



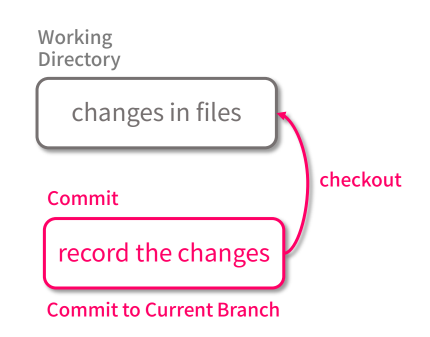
## Implement Function to the Code (7)

 If we make things wrong and not commit yet, we can revert to latest commit of the branch

```
git checkout HEAD (files)
```

 If we make things wrong but accidentally made the commit, we can revert to previous commit

```
git reset (commit.id)
```



#### Finish the Function Development (1)

- Recommended:
  - Sync the code in feature branch to the remote repository.
  - Create a pull request to merge with the develop branch in the remote repository.
- Alternatively
  - Sync the code in feature branch to the remote repository.
  - Ask the group leader to review and merge the code.

## Finish the Function Development (2)

Merge feature branch with develop branch

```
git checkout develop
git merge --no-ff feature/func
git branch -d feature/func
```

Or use Gitflow command

```
git flow feature finish (name)
```

# Local Repository HEAD develop master 0x0001 0x0002 feature

## Finish the Function Development (3)

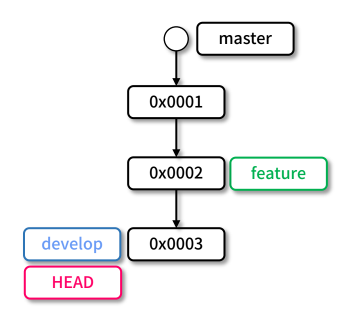
Merge feature branch with develop branch

```
git checkout develop
git merge --no-ff feature/func
git branch -d feature/func
```

Or use Gitflow command

```
git flow feature finish (name)
```

**Local Repository** 



## Finish the Function Development (4)

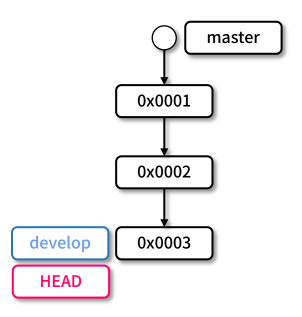
Merge feature branch with develop branch

```
git checkout develop
git merge --no-ff feature/func
git branch -d feature/func
```

Or use Gitflow command

```
git flow feature finish (name)
```

**Local Repository** 



## Finish the Function Development (5)

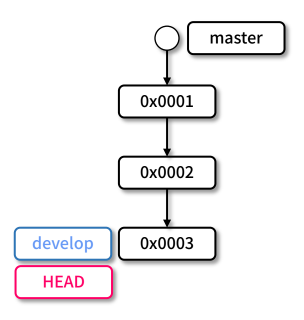
 Update the remote repository to sync with the local repository.

```
git push origin develop:develop
```

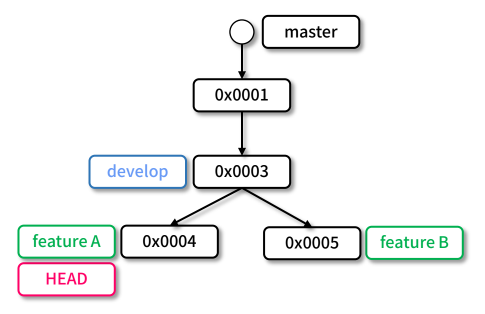
• Update the local repository to sync with the remote repository (other developers).

```
git checkout develop
git pull origin develop
```

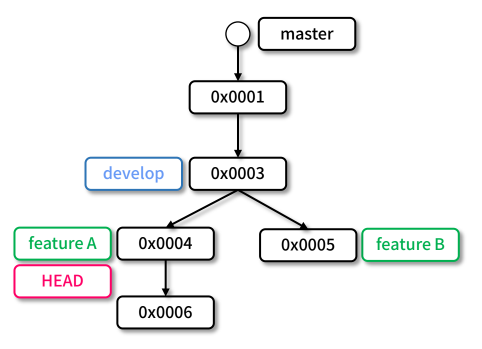
**Remote Repository** 



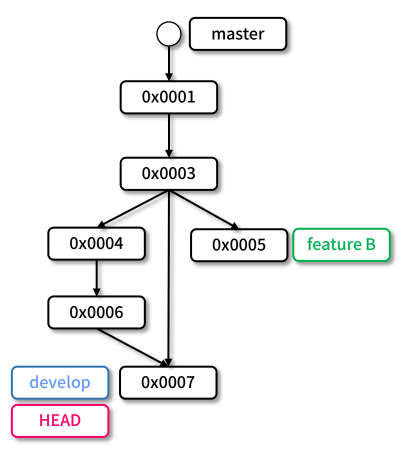
#### Continue the Development (1)



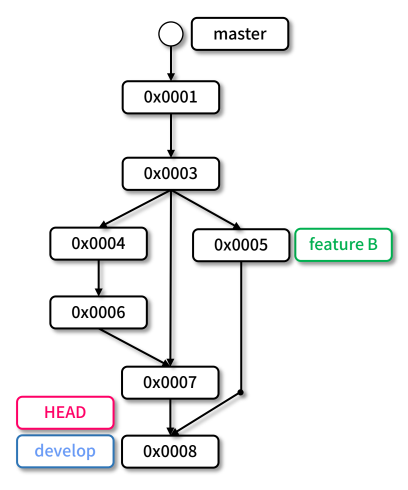
#### Continue the Development (2)



#### Continue the Development (3)



#### Continue the Development (4)



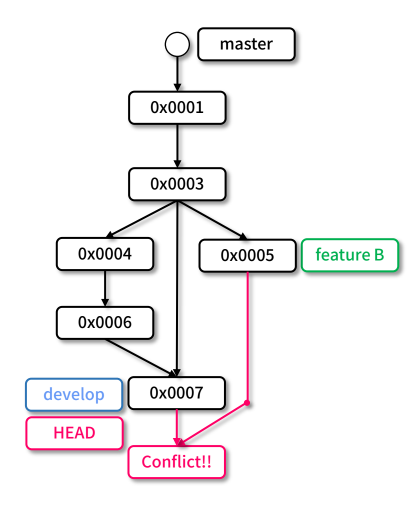
#### Dealing with Conflict

• Modify the file with conflict, make a new commit

```
# Edit the conflict files
git add (conflict.files)
git commit -m "merge message"
```

Or decide which branch should be used

```
git checkout --ours (conflict.files)
# or git checkout --theirs (confict.files)
git add (conflict.files)
git commit -m "merge message"
```



## Deployment (1)

Create a release branch

```
git checkout develop
git branch release/(version)
git checkout release/(version)
```

Or use Gitflow command

```
git flow release start (version)
```

# Local Repository master 0x0001 0x0002 develop 0x0003 release

**HEAD** 

## Deployment (2)

Merge the master branch with release branch

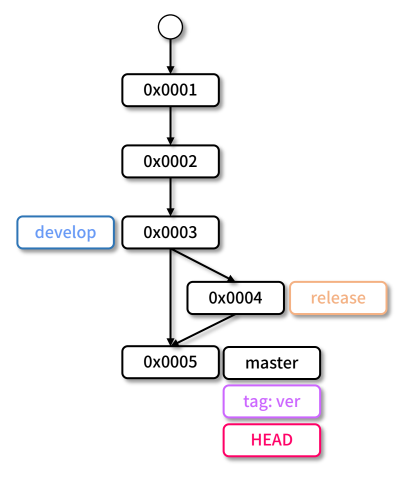
```
git checkout master
git merge --no-ff release/(version)
git tag -a (version)
```

\* tag will not move with new commit

 Then merge the develop branch with master branch, and delete release branch

```
git checkout develop
git merge --no-ff release/(version)
git branch -d release/(version)
```

#### **Local Repository**



\* after commit in release branch

## Deployment (3)

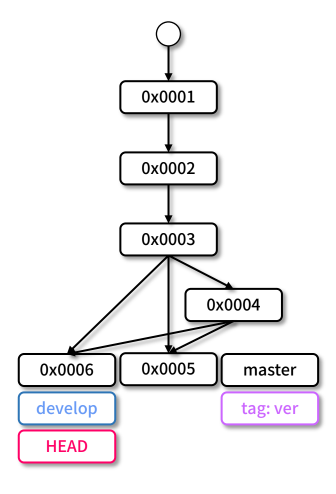
Merge the master branch with release branch

```
git checkout master
git merge --no-ff release/(version)
git tag -a (version)
```

\* tag will not move with new commit

 Then merge the develop branch with master branch, and delete release branch

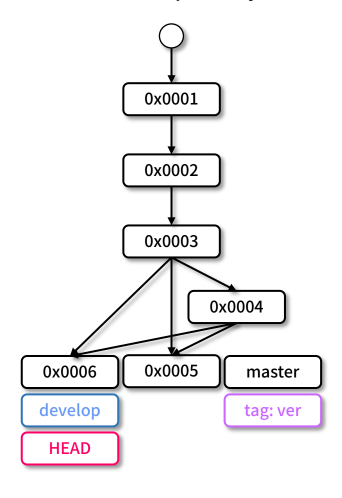
```
git checkout develop
git merge --no-ff release/(version)
git branch -d release/(version)
```



## Deployment (4)

Or use Gitflow command

```
git flow release finish (version)
```



## Deployment (5)

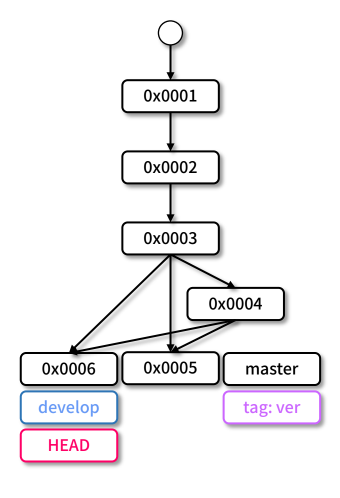
 Update the remote repository to sync with the local repository.

```
git push origin develop:develop
git push origin master:master --tags
```

 Update the local repository to sync with the remote repository (other developers).

```
git checkout master
git pull origin master
git checkout develop
git pull origin develop
```

#### **Remote Repository**



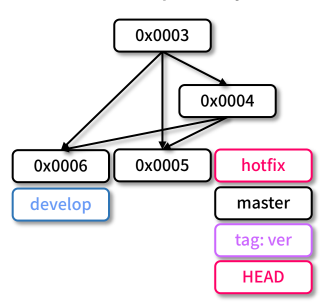
## Bug Fix on the Releases (1)

 For serious bugs that need to be fixed immediately, create hotfix branch

```
git checkout master
git branch hotfix/(version)
git checkout hotfix/(version)
```

Or use Gitflow command

```
git flow hotfix start (version)
```



## Bug Fix on the Releases (2)

- Make changes and commit to hotfix branch
- Update the remote repository to sync with the local repository.

```
git push origin hotfix/(version):hotfix/(version)
```

• Update the local repository to sync with the remote repository (other developers).

```
git branch hotfix/(version)
git checkout hotfix/(version)
git pull origin hotfix/(version)
```

## Remote Repository 0x0003 0x0004 0x0006 0x0005 tag: ver develop 0x0007 hotfix

## Bug Fix on the Releases (3)

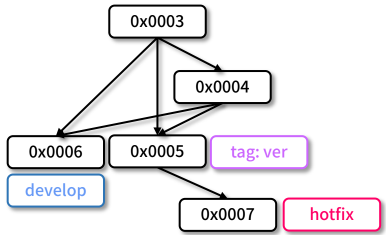
- Or use Gitflow command
- Update the remote repository to sync with the local repository.

```
git flow hotfix publish (version)
```

 Update the local repository to sync with the remote repository (other developers).

```
git flow hotfix pull origin (version)
```

#### Remote Repository 0x0003



## Bug Fix on the Releases (4)

Merge the master branch with hotfix branch

```
git checkout master
git merge --no-ff hotfix/(version)
git tag -a (version)
```

Merge the develop branch with hotfix branch

```
git checkout develop
git merge --no-ff hotfix/(version)
git branch -d hotfix/(version)
```

#### **Local Repository** 0x0003 0x0004 0x0006 0x0005 tag: ver develop 0x0007 hotfix 0x0008 master **HEAD** tag: fix

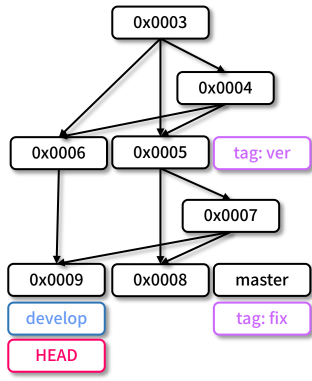
## Bug Fix on the Releases (5)

Merge the master branch with hotfix branch

```
git checkout master
git merge --no-ff hotfix/(version)
git tag -a (version)
```

Merge the develop branch with hotfix branch

```
git checkout develop
git merge --no-ff hotfix/(version)
git branch -d hotfix/(version)
```



## Bug Fix on the Releases (6)

Or use Gitflow command

```
git flow hotfix finish (version)
```

#### **Local Repository** 0x0003 0x0004 0x0006 0x0005 tag: ver 0x0007 0x0009 0x0008 master develop tag: fix **HEAD**

## Bug Fix on the Releases (7)

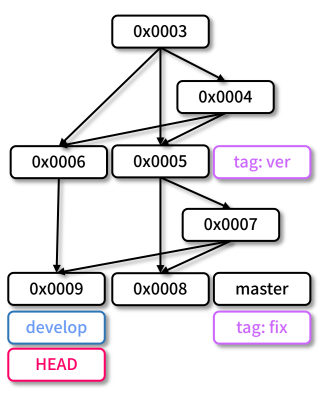
 Update the remote repository to sync with the local repository.

```
git push origin develop:develop
git push origin master:master --tags
```

• Update the local repository to sync with the remote repository (other developers).

```
git checkout master
git pull origin master
git checkout develop
git pull origin develop
```

#### **Remote Repository**



#### Summary

- Start the project
- Development (develop feature develop)
  - Implement a function to the code
  - Sync with the remote
  - Finish the function development
  - Dealing with conflict
- Deployment (develop release master, develop)
- Bug fix on the releases (master hotfix master, develop)

## Thanks