Git

Notes are taken from YouTube tutorial - <https://www.youtube.com/watch?v=rWhnsx4PDQU>

# Create GitHub Account

Username: Planka

Email: [planka.wood@gmail.com](mailto:planka.wood@gmail.com)

GitHub Repository: Analytics

URL: https://github.com/planka/Analytics.git

# Create Local Folder for Git

D:\Git

# Git Bash Script

## Navigate to Git Local Folder

cd d:

cd git

ls

## Establish connection details to GitHub

git config --global user.name "planka"

git config --global user.email [planka.wood@gmail.com](mailto:planka.wood@gmail.com)

## Clone Local Folder to Github Repository

git clone <https://github.com/planka/Analytics.git>

## Navigate to Git Repository Local Folder

cd Analytics

Create a file in D:\Git\Analytics called Test.txt

## Add Local File to Git Local Folder

git add Test.txt

git status

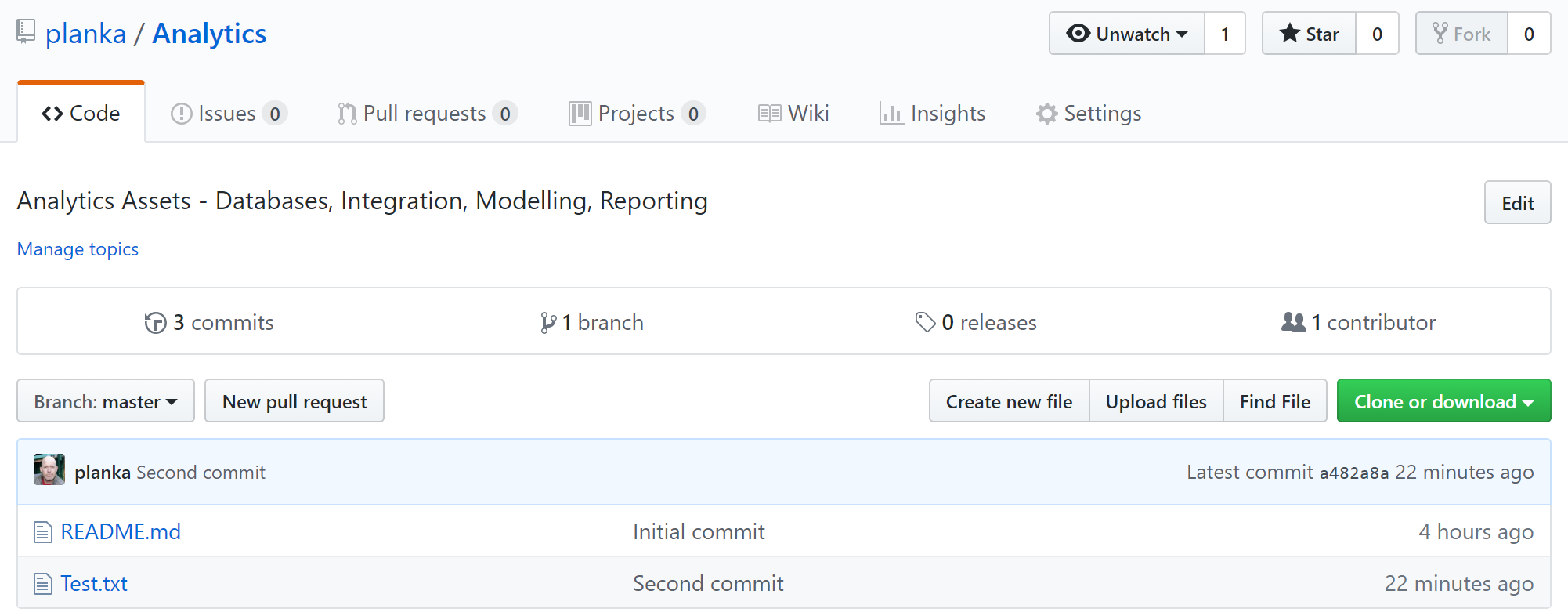
## Commit File in Git Local Folder

git commit -m "First commit" Test.txt

## Send to GitHub Repositorycd e:

git push -u origin master

# Review Changes in GitHub



# Azure Databricks GitHub Integration

<https://docs.azuredatabricks.net/user-guide/notebooks/github-version-control.html>

# Azure Data Factory GitHub Integration

<https://azure.microsoft.com/en-au/blog/azure-data-factory-visual-tools-now-supports-github-integration/>