

# Interacting with GitHub

## Using the GitHub Desktop Client

---



**Gill Cleeren**

CTO Xpirit Belgium

@gillcleeren – [xpirit.com/gill](https://xpirit.com/gill)



# Overview



**Introducing GitHub Desktop**  
**Working with GitHub Desktop**

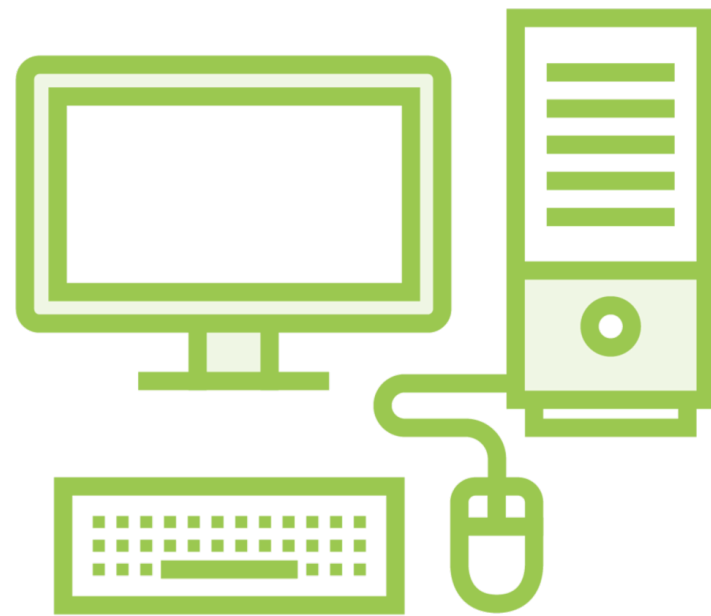


# Introducing GitHub Desktop

---



# Introducing GitHub Desktop



**Interact using a GUI**



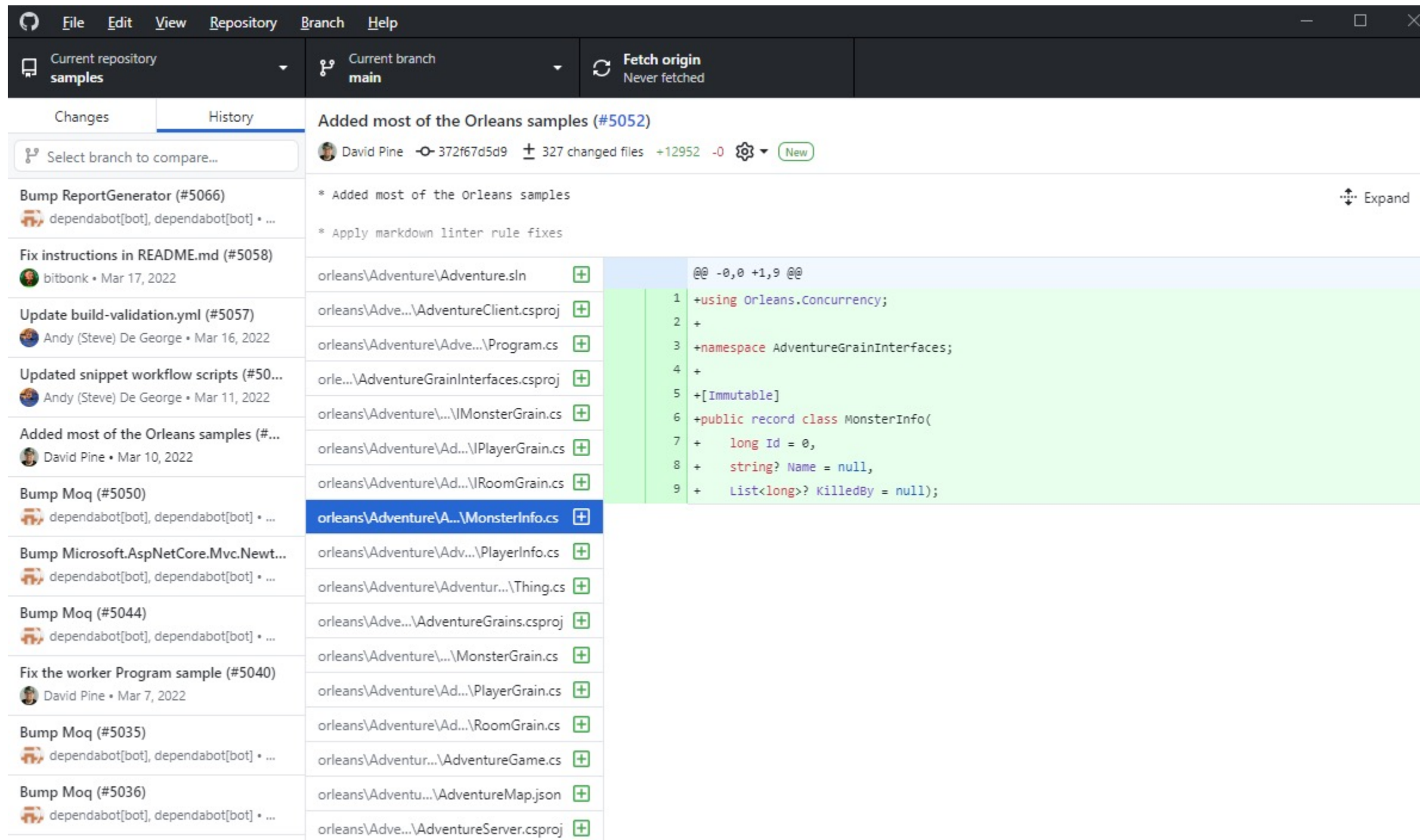
**Most git commands  
are supported**



**Open source**



# Introducing GitHub Desktop





# GitHub Desktop

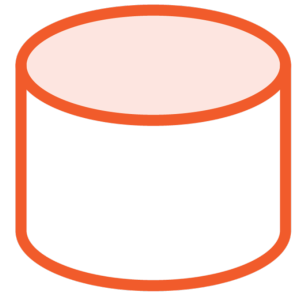
Available from [desktop.github.com](https://desktop.github.com)

Free

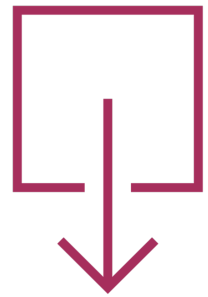
Mac and Windows support



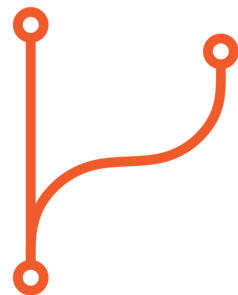
# Supported Operations



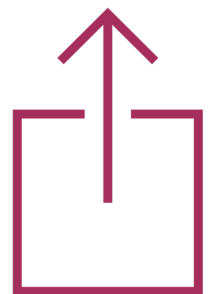
**Creating and managing repositories**



**Pull, clone, fetch**



**Working with branches**



**Launching pull requests**



# Alternative Clients for Git and GitHub

**Sourcetree**

**GitKraken**

**Tower**





# Demo



## Installing GitHub Desktop



# Working with GitHub Desktop

---



# Demo



**Adding a local repo to GitHub Desktop**

**Cloning a repo from GitHub**

**Commits and pushing to GitHub**



# Demo



**Creating a branch**

**Working with the branch history**



# Demo



## Creating a pull request from GitHub Desktop



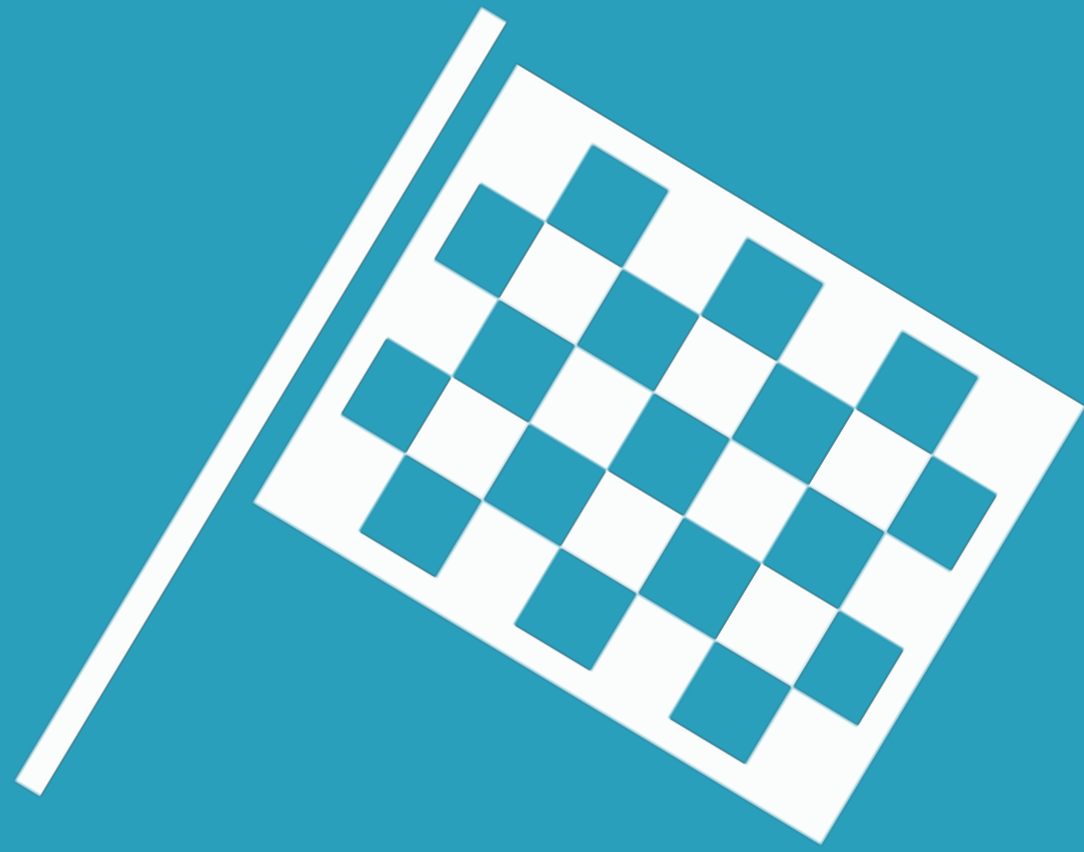
# Summary



**GitHub Desktop is a basic client**

**Other alternatives exist if you don't like the command line for GitHub interaction**





Congratulations on  
finishing this course!

