

clone 代码方式

github 提供了两种clone代码的方式

- https
 - 基于标准的加密协议，通过TLS/SSL保护数据传输的安全性
 - 适用于任何网络环境，无需特殊配置
 - 需要用户名和密码进行身份验证
- ssh
 - 使用公钥加密和私钥解密进行身份验证，需要自行配置
 - 安全性更高，一次设置后，无需每次执行操作都提供凭据



Course

Public



Edit Pins



Watch

1



main



1 branch



0 tags

Go to file

Add file



Code



DViridescent 第四课 Visual Studio



第一课 综述

第四课 Visual Studio



第二课 代码规范

files: 第二课



第四课 Visual Studio

第四课 Visual Studio



.gitignore

files: 第二课



README.md

Update README.md



README.md

本仓库路径: <https://github.com/ColderCode/Course>

导航

Local

Codespaces



Clone



HTTPS

SSH

GitHub CLI

<https://github.com/ColderCode/Course.git>



Use Git or checkout with SVN using the web URL.



Open with GitHub Desktop



Open with Visual Studio



Download ZIP



Course

Public



Edit Pins



Watch 1



main



1 branch



0 tags

Go to file

Add file

<> Code



DViridescent 第四课 Visual Studio



第一课 综述

第四课 Visual Studio



第二课 代码规范

files: 第二课



第四课 Visual Studio

第四课 Visual Studio



.gitignore

files: 第二课



README.md

Update README.md



README.md

本仓库路径: <https://github.com/ColderCode/Course>

导航

[加入讨论](#)

Local

Codespaces



Clone



HTTPS

SSH

GitHub CLI

You don't have any public SSH keys in your GitHub account.
You can [add a new public key](#), or try cloning this repository via HTTPS.

git@github.com:ColderCode/Course.git



Use a password-protected SSH key.



Open with GitHub Desktop



Open with Visual Studio



Download ZIP

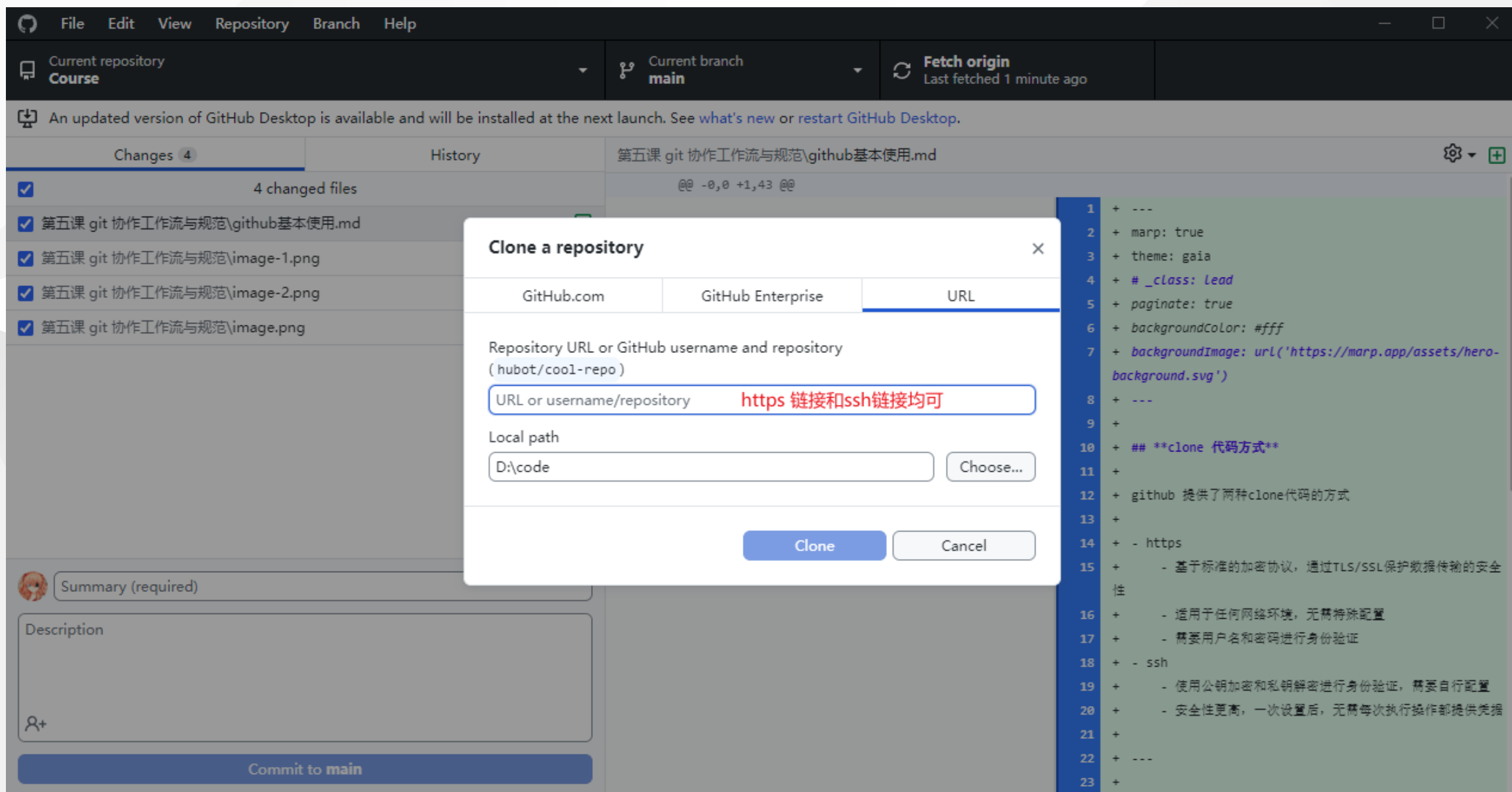
clone 方式选择

推荐方式1: https

- 配置简单
- 可以使用http代理加速

推荐方式2: github desktop

- 自带双通道加速, 可选择方式



github 各板块介绍

The screenshot shows the GitHub interface for the repository 'ColderCode / Course'. The top navigation bar includes links for Code, Issues, Pull requests, Discussions, Actions, Wiki, Security, Insights, and Settings. The repository is public and has 8 stars, 0 forks, and 1 watch. The main content area displays a file browser with a table of files and folders. The 'README.md' file is selected, showing its content which includes a repository link, a navigation section with links to '加入讨论', '课程表', '调查和投票', '分享你的经验', '成为演讲者', and '有用的链接', and a '课件' section. The right sidebar contains sections for 'About', 'Releases', 'Packages', 'Contributors', and 'Languages'.

Repository: ColderCode / Course (Public)

Buttons: Edit Pins, Watch (1), Fork (0), Star (8)

Branches: main (1 branch), Tags: 0 tags

Buttons: Go to file, Add file, Code

File/Folder	Details	Last Commit
第一课 综述	第四课 Visual Studio	last week
第二课 代码规范	files: 第二课	3 weeks ago
第四课 Visual Studio	第四课 Visual Studio	last week
.gitignore	files: 第二课	3 weeks ago
README.md	Update README.md	3 weeks ago

README.md

本仓库路径: <https://github.com/ColderCode/Course>

导航

- [加入讨论](#)
- [课程表](#)
- [调查和投票: 最想听的课](#)
- [分享你的经验](#)
- [成为演讲者](#)
- [有用的链接](#)

课件

About

No description, website, or topics provided.

- Readme
- Activity
- 8 stars
- 1 watching
- 0 forks
- Report repository

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

Contributors (2)

- DViridescent 吴维iridescent
- silon-j

Languages

Visual Studio 73.2%, HTML 16.4%