Git clone and commits from Visual Studio code

🖵 G00: 🔰 / 5	2167				⊙ Watch ▼	0	★ Star	0	😵 Fork	0
<> Code 🕅 Pu	ll requests 0 🔟 In	sights 🔅 Settings								
No description, well Add topics	bsite, or topics provide	ed.								Edit
⑦ 53 comm	its 👂	l branch	♥ 0 releases	😃 1 cor	ntributor			ắ‡ā MI	т	
Branch: master ▼	New pull request			Create new file	Upload file	s Fir	nd file	Clone a	r downloa	id 🔻
😝 Upda	te .gitignore					Late	st commit	c03320	e 7 days a	ago
🖿 data	Add excercise 5 p	Add excercise 5 python code, iris csv data amd updateds to readme.md				a month ago				
	Update .gitignore								7 days a	one

Open your Git repository that you want to clone and click on the "clone or download box"

ate new file	Upload files	Find file	Clone or download -		
Clone	with HTTPS		Use SSH		
Use Git	or checkout wi	ith SVN usir	ng the web URL.		
https	://github.com	/G00	/52167.git		
			Copy to clipboard		
Оре	en in Desktop		Download ZiP		
			Lo adjo ago		

From there select copy to clipboard. If prompted allow permission to access clipboard.



Launch anaconda prompt or a dos shell. The Launch anaconda type "ana" into the search bar and select.

Anaconda Prompt	-	×
(C:\ProgramData\Anaconda3) C:\Users\100003X <mark>cd documents</mark>		
(C:\ProgramData\Anaconda3) C:\Users\18\Documents>git clone https://github.com/G0013/52167.git		
		÷

When launched change into the directory where you want the cloned project to reside, i.e. "cd documents" lets me clone my project "52167" into the documents folder.

Now enter the command "git clone " followed by a space and right click your mouse in the screen to paste the past previously copied by the "copy to clipboard" step.

Now enter and cloning should happen like this.



Once clone open you documents folder in windows explorer and right click and select "open with code"



Now you should see the new cloned content is visual studio code.



When any updates occur, they will appear in the source control tab.

Commits needs to be done in three steps, stage, commit with comment and push.



The commands are available under the ... circled below

