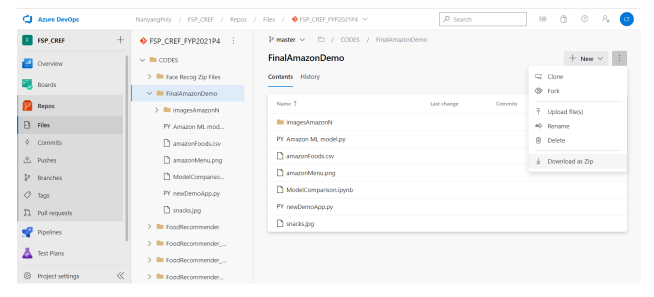
# **Guide for git extensions**

### How to download files from Azure ?:

Step 1 : Go to Repo > Docs

Step 2: click on the 3 dot button on the right side of the screen

Step 3: Find for "Download as Zip"



## How to setup the git & git extensions with Azure DevOps:

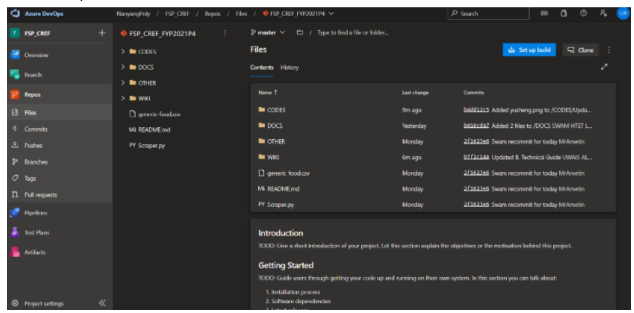
This is for when each time you've an updated code , you can use git extension to update it onto the wiki

#### Requirements:

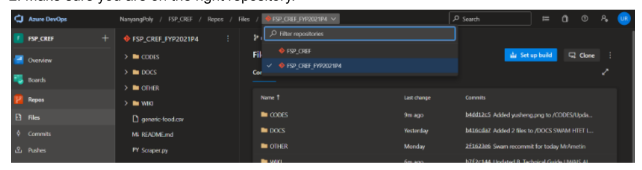
- 1. Git Extensions installed
- 2. Git installed

#### Steps for Git on DevOps:

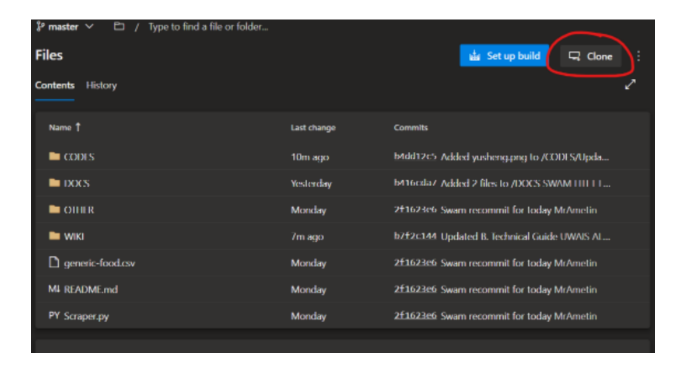
1. Go to Repos -> Files



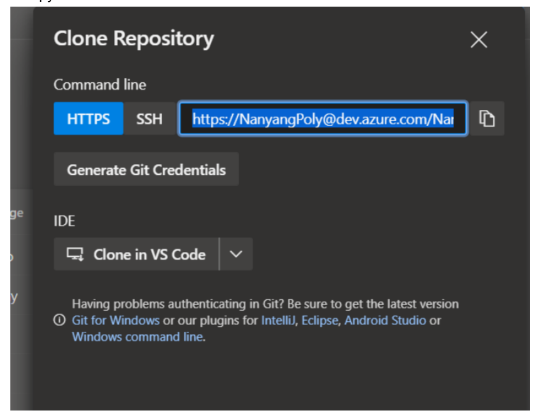
2. Make sure you are on the right repository.



3. Click on the Clone button on the top right of the repository page.

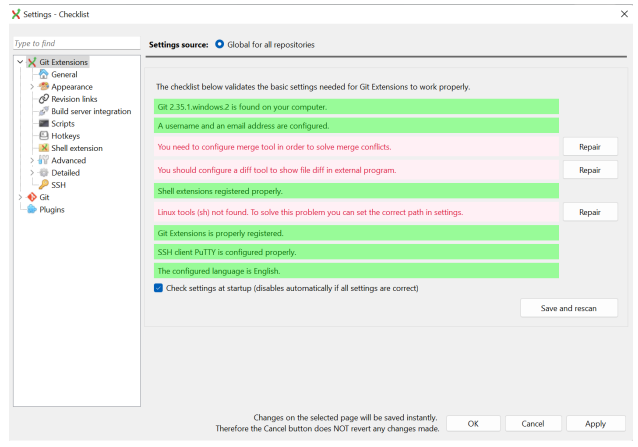


4. Copy the HTTPS link.

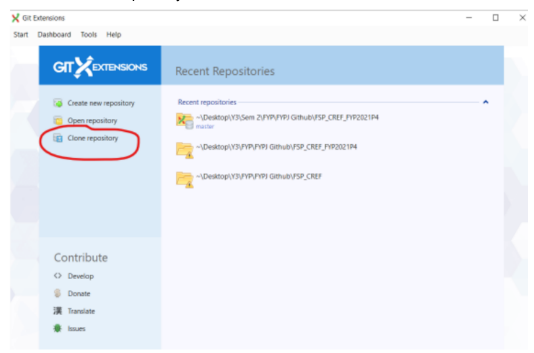


5. Open Git Extensions

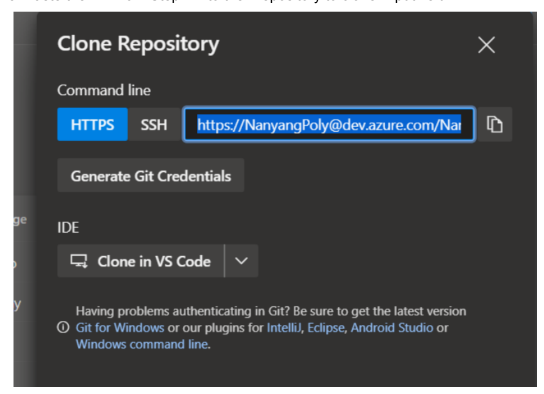
#### 6. If you're on the Settings - Checklist page click "OK" button



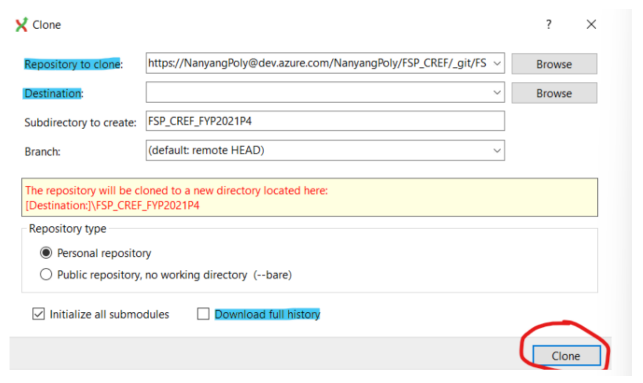
#### 7. Click on Clone repository



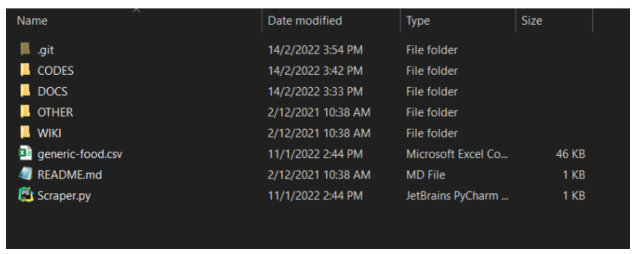
8. Paste the link from Step 4 into the 'Repository to clone' input field.



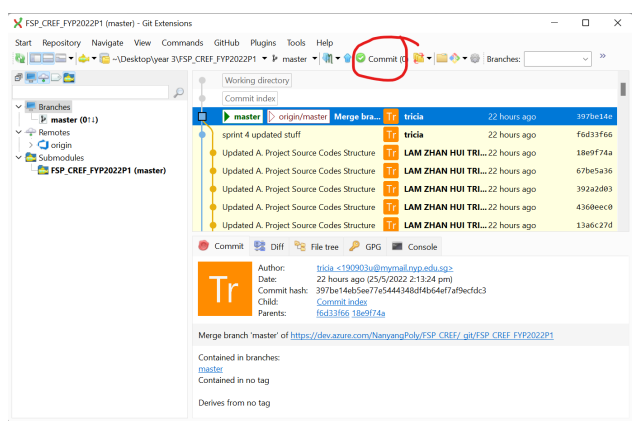
- 9. Set the destination to a folder you want to use.
- 10. Uncheck on 'Download full history' and click Clone.



- 11. Copy and paste the folder with your codes into the folder you set in Step 9. (Paste into CODES or the folder that is set by your supervisor if needed.)
- 12. Change the folder name if the backup codes have the same folder name to avoid overwriting it.



13. Once done, click on commit on the top taskbar with the tick.



- 14. Make sure you have pulled the latest version to avoid conflicts when pushing
- 15. Set the commit message as needed
- 16. Then, click on 'commit & push'.

