* 1. cd <created directory> \*\*go into created repo/dir
  2. o git checkout -b Firstname\_Lastname **\*\*create new branch**
  3. o mkdir Firstname\_Lastname\_Code \*\*make new dir (for your code)
  4. o cd Firstname\_Lastname\_Code
  5. o touch README.md \*\*create README.md
  6. o e\_c\_h\_o\_ \_“F\_i\_r\_s\_t\_n\_a\_m\_e\_ \_L\_a\_s\_t\_n\_a\_m\_e\_’s\_ \_c\_o\_d\_e\_” \_>\_ \_R\_E\_A\_D\_M\_E\_.\_m\_d\_ \_\*\*put text in file
  7. o git add README.md **\*\*add file to staging area**
  8. o git commit -m\_ \_“Firstname Lastname a\_d\_d\_ \_R\_E\_A\_D\_M\_E\_.\_m\_d\_” \_**\*\*commit changes**
  9. o git push --set-upstream origin Firstname\_Lastname **\*\*push changes to central repo**

Git init //start the repos in local area, beginning

Git add chapter.txt //staging area

Git log

Git status

Git commit - "My first commit"

Git diff chapter3.txt

Git checkout chapter3.txt //reverse save point

Git remote add origin url

Git push -u origin master //push to remote repository

Git clone url //clone from remote

Git ignore

Git rm --catch -r

Git branch alien-plot

Git checkout alien-plot

Git merge alien-plot

:q! To exit vmi editor