```
git init open-tutorial-2021
cd open-tutorial-2021
conda activate base
jupyter lab
n = 10
d = 2
def divide(n, d):
    result = n / d
    return result
git status
git add divide.py
git status
git commit -m "Add simple division script"
git status
             # no longer in staging area
git log
def divide(n, d):
    return n / d
git add divide.py
git commit -m "Remove 'result' to slim down division"
git status
git log
ls
     # how is git tracking all this?
ls -al # to see .git
git log
git checkout SHA
                 # read git's message here
less divide
git diff 5bee:divide.py 3d35:divide.py
git branch
git checkout master
git branch
vim .gitignore # .ipynb_checkpoints
```

```
git add .gitignore
git commit -m "Add .gitignore for .ipynb_checkpoints"
git checkout -b square-dev
git branch
def square(x): # jupyter square.py
   return x * x
git add square.py
git commit -m "Add new squaring script"
git diff master square-dev
git checkout master
git status
ls
git checkout master
git merge square-dev
git checkout -b square-bad
def square(x):
               # jupyter square.py
   return x * 2
git add square.py
git commit -m "Doing great evil to squaring script"
git diff master square-bad
git checkout master
def square(x):
                # vim square.py
   return x ** 2
git merge square-bad # merge conflict
git branch -D square-bad
git branch -D square-dev
git restore square.py
git status
# create empty repository with no README, LICENSE on GitHub
git remote add origin https://github.com/snastase/open-tutorial-2021.git
git push -u origin master
# try git cloning the repository!
git clone https://github.com/snastase/open-tutorial-2021.git
```

```
# create README on GitHub
git pull
ls
# on GitHub, click "Add file", type LICENSE, and then click Choose license
git pull
ls
$ python3
>>> from divide import divide
>>> divide(10, 2)
>>> divide(10, 3)
>>> exit()
$ python2
>>> from divide import divide
>>> divide(10, 2)
>>> divide(10, 3)
>>> exit()
$ which python
pylint divide.py
# create test_divide.py
from divide import divide
def test_divide():
    assert divide(10, 2) == 5
    assert divide(10, 4) == 2.5
test_divide()
$ py.test
# change divide.py to // and re-run py.test
```

```
# fork course directory on GitHub
# clone your fork
history -w bash_history.txt
cd
git add bash_history.txt
git commit -m "Add my personal bash history for class"
git push
```