# EE 551 Programming in Python Spring 2019

Lecture 2 01/30/2019

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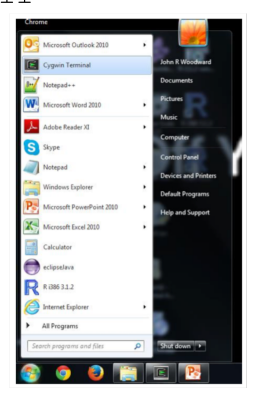
Department of Electrical and Computer Engineering



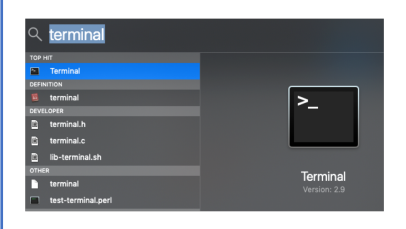
### Start Your Command Line Prompt

 Windows Users: Open your Cygwin Console by clicking

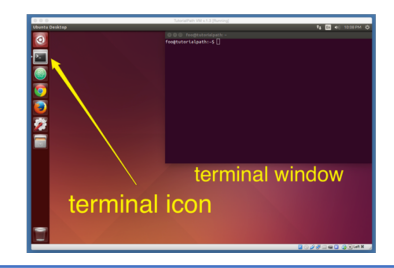
Start > All Programs >
Cygwin > Cygwin Bash
Shell



 Mac Users: Type terminal in Your spotlight search bar



• Linux Users: Press CTRL+ALT+T



 You now should see a window that is designed to "prompt" you to action

### **Directory Operations**

- It would be nice to see the current directory. Type pwd and hit enter
- So, what is in? Type ls to list the files
- Change the directory: cd ~/Desktop
- Check if it was really changed: pwd
- Create a directory: mkdir practice
- In your newly created directory, create a directory called test
- Now, clean our mess by deleting the practice directory:
  - cd ..
  - rm -r practice
- Need help? Type man <command>, for example, man rm

### Creating, Manipulating and Listing Files

- Create a file: touch my file
- Edit the file: vim my file
  - Hit i to start editing
  - Hit ESC to quit editing mode
  - Press SHIFT+:+w to save
- Edit more on command line: echo "here we add more stuff" >> my\_file
- Dump the contents of the file to the screen cat my\_file
- Create a hidden file echo "\*.txt" > .gitignore
- Can you view this with ls command?

### Renaming, Copying and Deleting

- Create a file called test: echo "this goes to the test file" > test
- Oh, you want to change the file name to text.txt: mv test test.txt
- You want to make a copy of test.txt and name it test2.txt: cp test.txt test2.txt
- Remove all files that ends with .txt: rm \* .txt

#### You want to learn more?

• Check out this: <a href="https://www.learnenough.com/command-line-tutorial/basics">https://www.learnenough.com/command-line-tutorial/basics</a>

### Git and Github Setup

- You need a GitHub Account, make sure you have one!
- Check if you have git installed: git -version
- Install if you don't have it yet:
  - Windows: http://git-scm.com/download/win
  - MacOS: http://git-scm.com/download/mac
  - Linux: sudo apt install git-all
- Set your username and email address
  - git config --global user.name "John Doe"
  - git config --global user.email johndoe@example.com

### Create a local directory

- Open up a terminal and move where you want to create your project, for example: cd ~/Desktop
- Create a new repository (repo for short): mkdir myproject
- Move into your project: cd myproject
- To initialize a git repository, type: git init
- Add a new file to the repo: touch README.md
- Type git status on command line

### An interlude: The staging environment, the commit, and you

- A <u>commit</u> is a record of what files you have changed since the last time you made a commit.
- Commits make up the essence of your project and allow you to go back to the state of a project at any point.
- So, how do you tell git which files to put into a commit? This is where the **staging environment** come in.
- To add a file to a commit, you first need to add it to the staging environment. To do this, you can use the git add <filename> command

## Add a file to staging Environment, Commit and Create a branch

- Add a file to the staging environment: git add README.md
- Run git status to see that git added the file to staging environment
- Create your first commit: git commit -m "First commit"
- Create a new branch to experiment with your project without making changes in the main project: git checkout -b my dev
- Confirm that you are on the new branch: git branch
- If not, you can change your branch to my\_dev: git checkout my\_dev
- Modify the README.md file

### Create a new repository on GitHub

- To create a new repo on GitHub, log in and go to the GitHub home page. You should see a green '+ New repository' button
- After clicking the button, GitHub will ask you to name your repo and provide a brief description
- GitHub will ask if you want to create a new repo from scratch or if you want to add a repo you have created locally. In this case, since we've already created a new repo locally, we want to push that onto GitHub so follow the '....or push an existing repository from the command line' section:
  - git remote add origin https://github.com/sergulaydore/mynewrepository.git
  - YOUR LINK WILL BE DIFFERENT!
  - git push origin master

### Push a branch to github

- To push changes onto a new branch on GitHub, run git push origin yourbranchname
- Refresh your github page to see the new branch
- Create a pull request (PR) to merge your changes to the master branch
- If you are the sole owner, you can accept the PR by clicking green merge pull request
- Get changes to your local: git pull origin master
- You can view all the history by typing git log

### That's all for now about git and github.

#### • For more:

- https://blog.udacity.com/2015/06/a-beginners-git-github-tutorial.html
- <a href="https://product.hubspot.com/blog/git-and-github-tutorial-for-beginners">https://product.hubspot.com/blog/git-and-github-tutorial-for-beginners</a>

### Let's dive into Python now!

- Clone the repository for the course if you have not done yet: git clone git@github.com:sergulaydore/EE-551-Spring-2019.git
- If you cloned it already, go into the folder and type git pull
- Create a virtual environment for the course if you have not done yet mkvirtualenv EE551Spring2019
- Activate the virtual environment: workon EE551Spring2019
- To install jupyter notebook, type
  - pip3 install ipython
  - pip3 install jupyter
- Activate jupyter by typing: jupyter notebook
- Start running Lecture2.ipynb by clicking