

# Jupyter Notebooks

Dr. Ilkay Altintas and Dr. Leo Porter

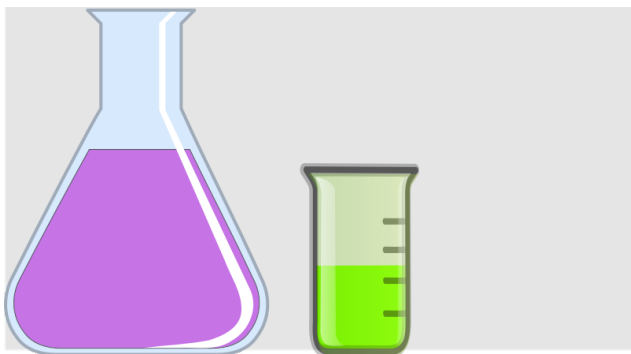
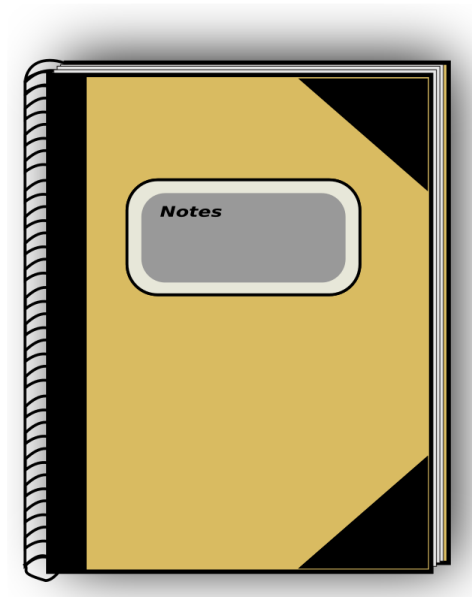
**Twitter:** #UCSDpython4DS

By the end of this video, you should be able to:

- Describe the features of Jupyter notebooks which led to their broad acceptance in data science

# Key features of Jupyter Notebooks

- Documented Data Science
- Reproducible Science
- Presentation of Results
- Support for Julia, Python, and R



# Jupyter: Getting Started

Dr. Ilkay Altintas and Dr. Leo Porter

**Twitter:** #UCSDpython4DS

By the end of this video, you should be able to:

- Create a Jupyter notebook
- Run python code in the notebook

# Jupyter: Documenting Analysis with Markdown Text

Dr. Ilkay Altintas and Dr. Leo Porter

**Twitter:** #UCSDpython4DS

By the end of this video, you should be able to:

- Add and format text in Jupyter notebooks

# Jupyter: Additional Tips

Dr. Ilkay Altintas and Dr. Leo Porter

**Twitter:** #UCSDpython4DS



By the end of this video, you should be able to:

- Manage Jupyter notebook files
- Share notebooks with your team