

qtms151spring2024

first_notebook.ipynb

Lecture 0 - Intro and Syllabus > first_notebook.ipynb > M+This is my first Jupyter notebook > print("My name is Peter Lin")

+ Code + Markdown | ▶ Run All ↺ Restart ≡ Clear All Outputs ... Python 3.11.4

This is my first Jupyter notebook

▶ ▼

```
print("My name is Peter Lin")
```

[1] Python

... My name is Peter Lin

EXPLORER

OPEN EDITORS

first_notebook.ipynb Lecture ...

QTM151SPRING2024

computing_setup

Lecture 0 - Intro and Syllabus

2024-Spring-QTM-151-Syllabus....

first_notebook.ipynb

First-Class Presentation QTM 151...

hello_world.ipynb

Jupyter Notebooks Essentials.pdf

README.md

OUTLINE

TIMELINE

Cell 2 of 2

Current Repository
qtm151spring2024

Current Branch
main

Push origin
Last fetched 16 minutes ...

Changes 2

History

Select Branch to Compare...

Assignment 1
chuanhaopeterlin • just now

Update 2024-Spring-QTM-151-Syll...
Alejandro Sanchez-Becerra • 16 hour...

Update syllabus and first class PPTX
Alejandro Sanchez-Becerra • 16 hour...

Fix typo in Syllabus
Alejandro Sanchez-Becerra • 4 days ...

Fix typo in Syllabus
Alejandro Sanchez-Becerra • 4 days ...

Update lecture notes
alejandrosanchezbecerra • 5 days ago

Add Jupyter notebook essentials file
alejandrosanchezbecerra • 5 days ago

Upload all material for the first class
alejandrosanchezbecerra • 8 days ago

Update syllabus
alejandrosanchezbecerra • 8 days ago

Finish adding computing setup files
alejandrosanchezbecerra • 10 days a...

Add Github Guide

Assignment 1

chuanhaopeterlin c2672a8 +49 -0

1 changed file

Lecture 0 - Intro and Syllabus/first_notebook.ipynb

@@ -0,0 +1,49 @@

1 + {

2 + "cells": [

3 + {

4 + "cell_type": "markdown",

5 + "metadata": {},

6 + "source": [

7 + "## This is my first Jupyter notebook"

8 +]

9 + },

10 + {

11 + "cell_type": "code",

12 + "execution_count": 1,

13 + "metadata": {},

14 + "outputs": [

15 + {

16 + "name": "stdout",

17 + "output_type": "stream",

18 + "text": [

19 + "My name is Peter Lin\n"

20 +]

21 + }

22 +],

23 + "source": [

24 + "print(\"My name is Peter Lin\")"