

qtmt151spring2025

base (Python 3.12.7)

Lecture1.ipynb Mfirst_notebook.ipynbJupyter Tutorial 2 - Notebooks Essentials.pdf

Lecture 0 - Intro and Syllabusfirst_notebook.ipynbprint("My name is Joshua Han")

CodeMarkdownRun AllRestartClear All OutputsView dataJupyter VariablesOutline

EXPLORER

OPEN EDITORS

QTM151SPRING2025

OUTLINE

TIMELINE

This is my first Jupyter notebook

print("My name is Joshua Han")

[4] ✓ 0.0s

Python

My name is Joshua Han

main* 0/2 0/0 0/0

Spaces: 4 LF Cell 2 of 2

Current Repository
qtm151spring2025

Current Branch
main

Push origin
Last fetched 15 m... 2 ↑

Changes 1

History

?

Select Branch to Compare...

Assignment 1

joshuahan123 • just now

Update computing setup fold...
Alejandro Sanchez-Becerra • ...

Update syllabus
Alejandro Sanchez-Becerra • 7 days ...

Update syllabus
Alejandro Sanchez-Becerra • 7 days ...

Update .gitignore file
Alejandro Sanchez-Becerra • 7 days ...

Update lecture notes
Alejandro Sanchez-Becerra • 7 days ...

Merge branch 'main' of https://gith...
Alejandro Sanchez-Becerra • 7 days ...

Update course material
Alejandro Sanchez-Becerra • 7 days ...

Update README.md
Alejandro Sanchez-Becerra • 7 days ...

Upload first few lecture notes
Alejandro Sanchez-Becerra • 7 days ...

Update README.md

Assignment 1

joshuahan123 90c2e4d +51 -0

1 changed file

Lecture 0 - Intro and Syllabus/first_notebook.ipynb

@@ -0,0 +1,51 @@

1 + {

2 + "cells": {

3 + {

4 + "cell_type": "markdown",

5 + "metadata": {},

6 + "source": [

7 + "\n",

8 + "This is my first Jupyter notebook"

9 +]

10 + },

11 + {

12 + "cell_type": "code",

13 + "execution_count": 4,

14 + "metadata": {},

15 + "outputs": [

16 + {

17 + "name": "stdout",

18 + "output_type": "stream",

19 + "text": [

20 + "My name is Joshua Han\n"

21 +]

22 + }

23 +],

24 + "source": [