

CodeFileEditSelectionViewGoRunTerminalWindowHelp

first_notebook.ipynb — QTM_151

EXPLORER

OPEN EDITOR...
unsaved
hello_world.ipynb
first_notebook.ipynb
README.md
Github2 Essentials...

QTM_151
computing_setup
Github1 Getting St...
Github2 Essentials...
Github3 Updating ...
Installing Python U...
Installing Visual St...
Lecture 0 - Intro an...
2024-Spring-QTM...
first_notebook.ipynb
First-Class Present...
hello_world.ipynb
QTM151_Assignmen...
README.md

OUTLINE
TIMELINE

first_notebook.ipynb

Lecture 0 - Intro and Syllabus > first_notebook.ipynb > M This is my first Jupyter notebook

+ Code + Markdown ▶ Run All ⌵ Clear All Outputs ↺ Restart | 📄 Variables 📄 Outline ...

base (Python 3.11.5)

```
print("My name is Anish Nayak")
```

✓ 0.0s

My name is Anish Nayak

This is my first Jupyter notebook

✎ ☰ ... 🗑

Ln 1, Col 30 Spaces: 4 LF Cell 2 of 2 🔍 📄

GitHub DesktopFileEditViewRepositoryBranchWindowHelp

Current Repository
QTM_151

Current Branch
main

Push origin
Last fetched 6 minutes ago

Changes1History

Select Branch to Compare...

Assignment 1 Update
anish-cloud • 3 minutes ago

Assignment 1
anish-cloud • 6 minutes ago

Create_DS_Store
anish-cloud • 3 hours ago

Upload all material for the first class
alejandrosanchezbecerra • 3 days ago

Update syllabus
alejandrosanchezbecerra • 3 days ago

Finish adding computing setup files
alejandrosanchezbecerra • 5 days ago

Add Github Guide
alejandrosanchezbecerra • 5 days ago

Update README.md
Alejandro Sanchez-Becerra • 5 days ...

Initial commit
Alejandro Sanchez-Becerra • 5 days ...

Assignment 1 Update
anish-cloud • b11ee0b • +64 -4

2 changed files

Lecture 0 - Intro and Syllabus/first_notebook.ipynb

Lecture 0 - Intro .../first_notebook.ipynb

Lecture 0 - Intro .../hello_world.ipynb

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

1+ {

2+ "cells": {

3+ {

4+ "cell_type": "code",

5+ "execution_count": 1,

6+ "metadata": {},

7+ "outputs": {

8+ {

9+ "name": "stdout",

10+ "output_type": "stream",

11+ "text": [

12+ "My name is Anish Nayak\n"

13+]

14+ }

15+ },

16+ "source": [

17+ "print(\"My name is Anish Nayak\")"

18+]

19+ },

20+ {

21+ "attachments": {},

22+ "cell_type": "markdown",

23+ "metadata": {},

24+ "source": [

25+ "This is my first Jupyter notebook"

26+]

27+ }

28+ },

29+ "metadata": {

30+ "kernelspec": {

31+ "display_name": "base",

32+ "language": "python",

33+ "name": "python3"

34+ },

35+ "language_info": {

36+ "codemirror_mode": {

37+ "name": "python",

38+ "version": 3