

Users > alany > Documents > GitHub > qtm151fall2025 > Lecture\_0\_IntroAndSyllabus > first\_notebook.ipynb > `"""This is my first Jupyter notebook."""`

Generate

Code

Markdown

Run All

Clear All Outputs

Outline

Select Kernel

# "This is my first Jupyter notebook."

[2]

```
print("My name is Alan Zhao.")
```

Python

...

My name is Alan Zhao.

Changes

History

Select Branch to Compare...

Assignment 1

atanine • 2 minutes ago

Delete hello\_world.py

sentz2 • 7 days ago

Add files via upload

sentz2 • 7 days ago

Update First-Class Presentation QT...

sentz2 • 8 days ago

Update First-Class Presentation QT...

sentz2 • 8 days ago

Update First-Class Presentation QT...

sentz2 • 8 days ago

Update First-Class Presentation QT...

sentz2 • 8 days ago

Add Lecture 0 and tutorials

sentz2 • 8 days ago

Add .gitignore and computing\_setu...

sentz2 • 9 days ago

Update README.md

sentz2 • 9 days ago

Initial commit

sentz2 • 9 days ago

Assignment 1

atanine • ce2bdc3 • +51 -0

1 changed file

Lecture\_0\_IntroAndSyllabus/first\_notebook.ipynb

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

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

+ {

+ "cells": [

+ {

+ "cell\_type": "markdown",

+ "id": "401bf634",

+ "metadata": {},

+ "source": [

+ "<font size = \"8\"> \"This is my first Jupyter notebook.\""

+ ]

+ },

+ {

+ "cell\_type": "code",

+ "execution\_count": 2,

+ "id": "eadf7e43",

+ "metadata": {},

+ "outputs": [

+ {

+ "name": "stdout",

+ "output\_type": "stream",

+ "text": [

+ "My name is Alan Zhao.\n"

+ ]

+ }]

+ ],

+ "source": [