

Table of Contents

Upload Python File to Jupyter Notebook	2
01-Numbers	2
01.1-Variable Assignment	2
02-Strings	2
03-Lists & Tuples	3
04-Dictionaries	3
05-Sets and Booleans	3
06- Additional.....	3
Quiz.....	3
Assignments	3

Upload Python File to Jupyter Notebook

Uploading notebook

The first screenshot shows the JupyterLab interface with the 'Files' tab selected. The 'Upload' button is highlighted with a red box. The file list shows folders like Applications, Course, Desktop, Documents, and Downloads.

The second screenshot shows the JupyterLab interface with the 'Files' tab selected. The 'Upload' button is highlighted with a red box. The file list shows notebooks like Looping-For While (1).ipynb, Reference Workbook 2 - Data Structures (1).ipynb, and Tuples (1).ipynb.

Name	Last Modified	File size
Applications	a month ago	
Course	3 months ago	
Desktop	4 days ago	
Documents	6 days ago	
Downloads	28 minutes ago	

Name	Last Modified	File size
Tuples (1).ipynb		

Name	Last Modified	File size
Looping-For While (1).ipynb	Running 4 days ago	7.52 kB
Reference Workbook 2 - Data Structures (1).ipynb	Running 5 days ago	32.1 kB
Tuples (1).ipynb	Running seconds ago	1.8 kB

Click on *.ipynb file to go through concepts.

01-Numbers

[Number](#)

01.1-Variable Assignment

[Variable Assignment](#)

02-Strings

[String](#)

[Video](#) [Video2](#)

03-Lists & Tuples

[Lists & Tuples](#)

[Video](#)

04-Dictionaries

[Dictionaries](#)

[Video](#)

05-Sets and Booleans

[Sets and Boolean](#)

06- Additional

[\(Optional\) Files](#)

[\(Optional\) Print Formatting with Strings](#)

Quiz

[Quiz](#)

Assignments

1. Given a String 'Hello', how will you reverse it using slicing:
2. Given `d = {'k1':{'nest_key':['this is deep',['hello']]}}`, How can you find 'hello' from d?

