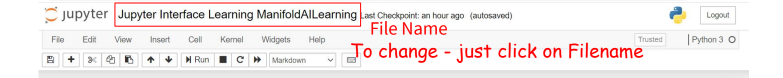
#### In this Video

Lets learn as how to work with Jupyter Notebook interface





In this video, Lets take few minutes to understand how to work with Jupyter notebook interface.

NOTE these keyboard shortcuts are for Windows Version. For most shortcuts below, you can replace ctrl with cmd for MAC OS. Go to help & navigate to Keyboard Shortcuts to get the complete list of shortcuts

#### Command vs. Edit Modes

- 1. Command mode binds the keyboard to notebook level actions. Indicated by a grey cell border with a blue left margin.
- 2. Edit mode when you're typing in a cell. Indicated by a green cell border



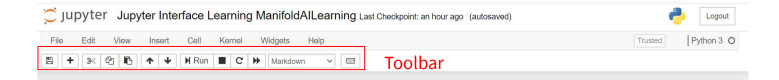


In this video, Lets take few minutes to understand how to work with Jupyter notebook interface.

NOTE these keyboard shortcuts are for Windows Version. For most shortcuts below, you can replace ctrl with cmd for MAC OS. Go to help & navigate to Keyboard Shortcuts to get the complete list of shortcuts

#### Command vs. Edit Modes

- 1. Command mode binds the keyboard to notebook level actions. Indicated by a grey cell border with a blue left margin.
- 2. Edit mode when you're typing in a cell. Indicated by a green cell border

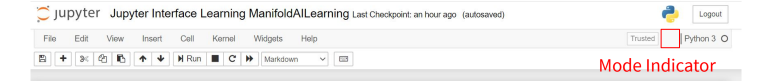


In this video, Lets take few minutes to understand how to work with Jupyter notebook interface.

NOTE these keyboard shortcuts are for Windows Version. For most shortcuts below, you can replace ctrl with cmd for MAC OS. Go to help & navigate to Keyboard Shortcuts to get the complete list of shortcuts

#### Command vs. Edit Modes

- 1. Command mode binds the keyboard to notebook level actions. Indicated by a grey cell border with a blue left margin.
- 2. Edit mode when you're typing in a cell. Indicated by a green cell border



In this video, Lets take few minutes to understand how to work with Jupyter notebook interface.

NOTE these keyboard shortcuts are for Windows Version. For most shortcuts below, you can replace ctrl with cmd for MAC OS. Go to help & navigate to Keyboard Shortcuts to get the complete list of shortcuts

#### Command vs. Edit Modes

- 1. Command mode binds the keyboard to notebook level actions. Indicated by a grey cell border with a blue left margin.
- 2.  $\textbf{Edit}\ \textbf{mode}$  when you're typing in a cell. Indicated by a green cell border

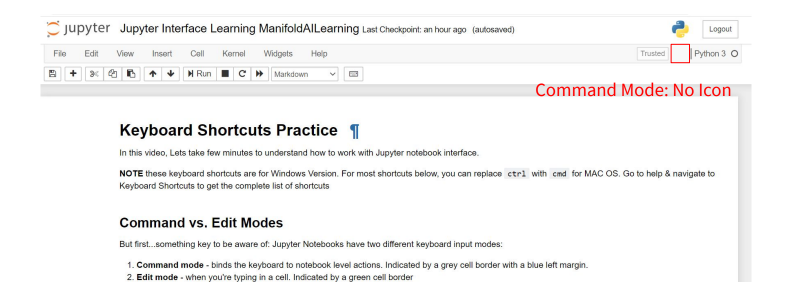
### **Modes in Jupyter Notebook**

Command Mode

Binds the keyboard to notebook level actions.

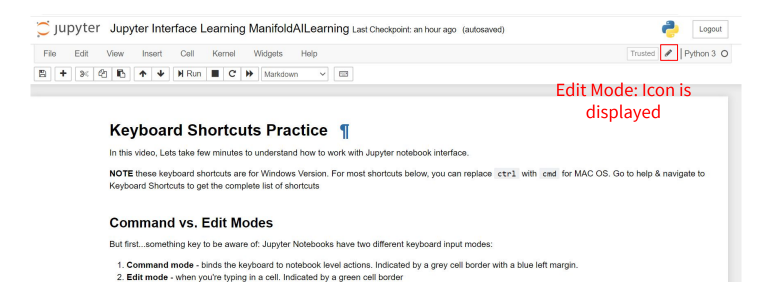
Edit Mode

When writing a cell



In [4]: x = 10

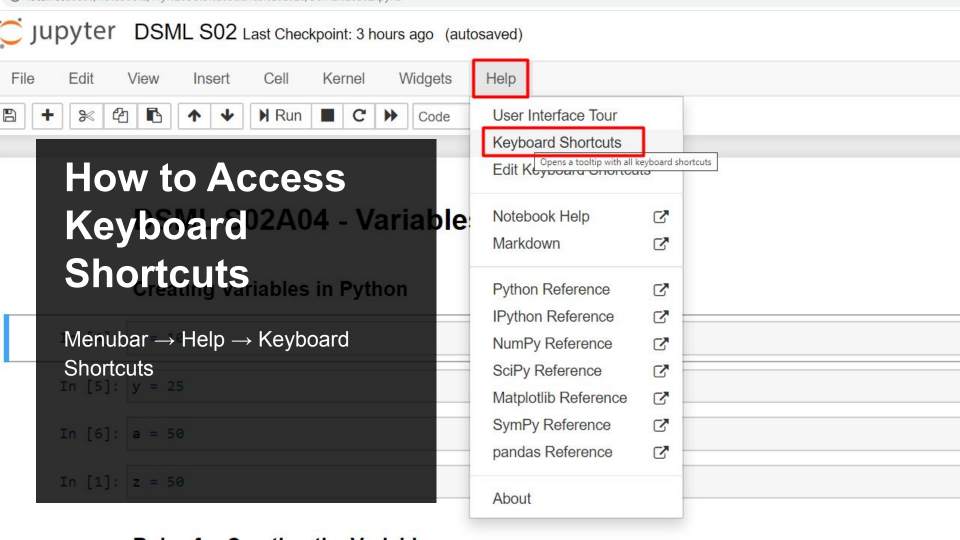
Blue Box to indicate Command mode



In [4]: x = 10

Green Box to indicate Edit mode & Active cell

## **Keyboard Shortcuts**



# Learn Important Keyboard Shortcuts