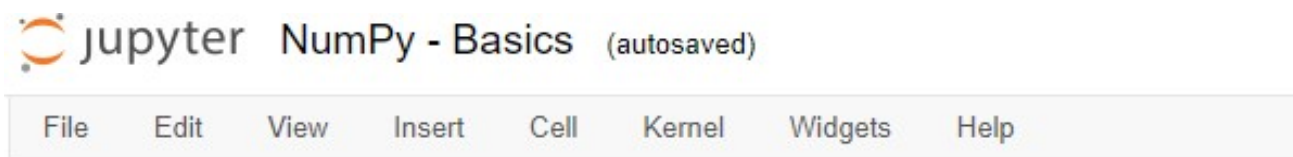


[← Go Back to Pre Work](#)[☰ Course Content](#)

## Guide for Jupyter Notebook

The Jupyter Notebook Toolbar looks like -




- **File:** It will show a list of options like 'Save', 'Save as', 'New', 'Make a copy', 'Download as' etc.  
The 'Download as' option will show options to download the current notebook in different formats like HTML, PDF, etc.
- **Edit:** It will show Cut, Copy, Paste, Delete, Move Up, Move Down, etc. for Cells.  
**Cells** here refer to the fields where the code is written. (Area marked in Red in the following image)





- **Cell:** It will show 'Run Cell', 'Run All', etc. options.


- **Kernel:** When your notebook hangs or is in an endless loop (while loop)- you can click on Kernel and 'Interrupt', 'Restart' the Python Kernel.





 Button or "CTRL + S" saves the notebook changes


 Button add a new cell below.

 Button cuts the cell selected

 Button copies the selected cell

 arrow moves the selected cell upward

 arrow moves the selected cell downward

 Run Button runs the selected cell

 Button Interrupts the kernel or stops the operation

 Button restarts the kernel

 Button restarts the kernel and runs all the cells

[< Previous](#)

[Next >](#)

Proprietary content.©Great Learning. All Rights Reserved. Unauthorized use or distribution prohibited.

© 2023 All rights reserved

[Privacy](#) [Terms of service](#) [Help](#)