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
- H Button add a new cell below.
- X Button cuts the cell selected
- Button copies the selected cell
- ↑ arrow moves the selected cell upward
- Run Button runs the selected cell
- Button Interrupts the kernel or stops the operation
- C Button restarts the kernel
- ▶ Button restarts the kernel and runs all the cells