## Join @getstudyfever

## Please check the video before working on the assignment

https://youtu.be/9p7MPDjp 2U

https://youtu.be/SlyYHMYpKgl

- 1. Please check the google drive link to download .ipynb files
- we have give two ipython notebooks (1.Assignment\_4\_Reference.ipynb) in which we have implemented GridsearchCV (2. Assignment\_4\_Instructions.ipynb) you need to implement RandomsearchCV, we have given the complete instructions in this notebook

**Note-1**: Check this to see how to submit an assignment AAIC Classroom **Note-2**: If you have used code from somewhere, provide those references or citations. Else it will be considered as plagiarism.

**Note-3**: Upload both python notebook and pdf version of that notebook **Note-4**: For converting Jupyter notebook to PDF please have a look at this link: https://stackoverflow.com/questions/15998491/how-to-convert-ipython-notebooks-to-pdf-and-html.