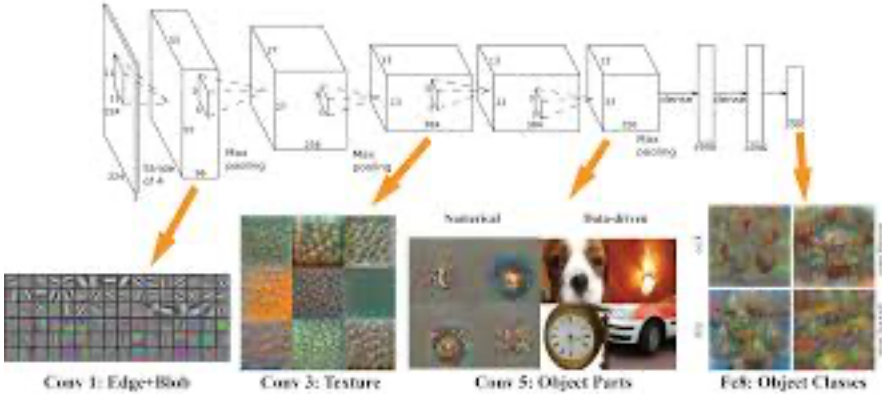

FINAL PROJECT CVPR [FALL 21-22]

| | |
|------------|--|
| Group | <ol style="list-style-type: none"> 1. Select a dataset from Kaggle (<i>preferably</i> Active Competitions). 2. Build your model to outperform the current accuracy/efficiency on any Kaggle dataset. |
| Individual | <ol style="list-style-type: none"> 3. Write a paper showing how the new model of yours got better results (show all the experiments you have conducted). <ul style="list-style-type: none"> ○ Abstract ○ Introduction ○ Related Works ○ Proposed Model ○ Results and Discussion ○ Conclusion 4. Visualization of layers and try to make your own argument why this model is doing better or not.  |

** Code will be uploaded to github repo. Any one from the group may upload the jupyter notebook. File name should be “final_project_fall_20_21.ipynb”.

** Use the template given in bellow link to write your paper and upload it to MS Teams.

<https://www.overleaf.com/latex/templates/scmi-journal-template/mnmwqyxbmyzn>

** Submission to be done before 14th December 2021, 11:59 PM.