6/2/2020 Assignment 1C

Assignment 1C

Due Mar 9, 2019 by 6pm **Points** 33 **Submitting** a file upload **File Types** md **Available** Feb 24, 2019 at 12:30pm - Mar 9, 2019 at 6pm 13 days

This assignment was locked Mar 9, 2019 at 6pm.

Assignment 1C

- Download Typora (or any markdown editor you prefer)
- You can refer this link to learn about markdown: <u>Markdown Cheatsheet</u> (<a href="https://github.com/adam-p/markdown-here/wiki/Markdow
- Write articles on the topics mentioned below between 50-100 words in a markdown format and upload it on the LMS (would be soon made enabled)
- You must mention your name, registered email address and batch number in your markdown file.
- If you add an image to support your description, extra marks would be provided.
- Pick any 5 topics from below. Each article cannot be less must be between 50 to 100 words.
- Topics:
 - Convolution
 - Filters/Kernels
 - Epochs
 - 1x1 convolution
 - 3x3 convolution
 - Feature Maps
 - Feature Engineering (older computer vision concept)

6/2/2020 Assignment 1C

- Activation Function
- o How to create an account on GitHub and upload a sample project
- · Receptive Field.
- 10 examples of the use of MathJax in Markdown

Directions:

- 1. Upload files only with extension .md
- 2. Make sure you mention your name and Batch number if your file (you can name your file anything, but the first few lines **inside** your file must have your name and batch number).
- 3. If you are copying from some other intern, you and that intern would be marked 0.
- 4. If you are copying from the internet and not using your own words then you'd be marked 0.