## Week 2

Please refer to the links below for tutorials needed to approach this week's assignment -

- Theoretical Understanding Lecture 4 6 of CS231n <a href="https://www.youtube.com/playlist?list=PLkt2uSq6rBVctENoVBg1TpC">https://www.youtube.com/playlist?list=PLkt2uSq6rBVctENoVBg1TpC</a> <a href="https://creativecom/playlist?list=PLkt2uSq6rBVctENoVBg1TpC">https://creativecom/playlist?list=PLkt2uSq6rBVctENoVBg1TpC</a>
   <a href="https://creativecom/playlist?list=PLkt2uSq6rBVctENoVBg1TpC">https://creativecom/playlist?list=PLkt2uSq6rBVctENoVBg1TpC</a>
- 2. 60 minutes blitz through PyTorch <a href="https://pytorch.org/tutorials/beginner/deep\_learning\_60min\_blitz.html">https://pytorch.org/tutorials/beginner/deep\_learning\_60min\_blitz.html</a>
- 3. Extremely well-written PyTorch documentation <a href="https://pytorch.org/docs/stable/index.html">https://pytorch.org/docs/stable/index.html</a>
- 4. Torchvision, because we are dealing with images <a href="https://pytorch.org/vision/stable/index.html">https://pytorch.org/vision/stable/index.html</a>

## <u> Assignment - 2</u>

## Deadline - 27th December 2022

## Assignment is included in this notebook -

https://drive.google.com/file/d/1NM36WgN6At4KpwuOTkpNiJ8f3rr8V VwV/view?usp=share link

Submission Link - <a href="https://classroom.github.com/a/M1Bxzxma">https://classroom.github.com/a/M1Bxzxma</a>