Link to slides: <https://myuni.adelaide.edu.au/courses/77845/files/11396131?wrap=1>

1. What are L1 and L2 regularisation? (slide 3)
2. What is dropout regularisation? How to implement this in Keras? (slide 4)
3. What is Monte Carlo Dropout? What are its benefits and drawbacks? (slide 5)
4. What is Max-Norm Constraint? How to implement this in Keras? (slide 6)
5. What is the idea of transfer learning? (slide 7)
6. What are the benefits and drawbacks of transfer learning? (slide 7)
7. When do we use Functional API in Keras? (slide 18)
8. Discuss with your peers how the neural network architectures (with the focus of CNN) developed over time using the following neural network architectures.
   1. LeNet-5
   2. AlexNet
   3. VGGNet
   4. ResNet
   5. DenseNet