Part 1: Run the code below for the current CNN architecture and record the time it took to train (estimate) and its final accuracy; include this in a report.

30-45 seconds

Part 2: Do the same but change the architecture slightly (e.g., number of feature maps in each convolutional layer), and record the time it took to train (estimate) and its final accuracy; include this in a report.

8 mins with accuracy of 1

I tried different architecture -

Filter 7x7

Stride [1,3,3,1]

It threw an error .. I am yet to figure that out.