

Ungraded assignment 3 - extra credit 10 points

[Re-submit Assignment](#)

Due Wednesday by 11:59pm **Points** 10 **Submitting** a website url

Available Apr 8 at 12am - May 20 at 11:59pm about 1 month

UnGraded homework 3 (extra credit 20 points) : create a directory in github publish notebooks with execution run and put the link in the homework page

watch week 1, 2, 3 and week 4 (use guest account trial

signup) <https://www.coursera.org/learn/neural-networks-deep-learning/home/week/3>

(<https://www.coursera.org/learn/neural-networks-deep-learning/home/week/3>) and finish the exercise

notebooks for week 1, 2, 3 and 4 - hints (use it only if you tried hard and could not solve the very simple colabs - do not cheat and just copy and publish these - this is for your success only - we will check if the answers are 100% copy paste) : [https://github.com/ezioavi42/Deep-Learning-](https://github.com/ezioavi42/Deep-Learning-Specialization/blob/master/Convolution%2Bmodel%2B-%2BStep%2Bby%2BStep%2B-%2Bv2.ipynb)

[Specialization/blob/master/](https://github.com/ezioavi42/Deep-Learning-Specialization/blob/master/Convolution%2Bmodel%2B-%2BStep%2Bby%2BStep%2B-%2Bv2.ipynb) ([https://github.com/ezioavi42/Deep-Learning-](https://github.com/ezioavi42/Deep-Learning-Specialization/blob/master/Convolution%2Bmodel%2B-%2BStep%2Bby%2BStep%2B-%2Bv2.ipynb)

[Specialization/blob/master/Convolution%2Bmodel%2B-%2BStep%2Bby%2BStep%2B-%2Bv2.ipynb](https://github.com/ezioavi42/Deep-Learning-Specialization/blob/master/Convolution%2Bmodel%2B-%2BStep%2Bby%2BStep%2B-%2Bv2.ipynb))

