References for project 2:

<https://en.wikipedia.org/wiki/Gaussian_filter>

<https://en.wikipedia.org/wiki/Bilateral_filter>

<https://www.youtube.com/watch?v=YyHDOremljo>

<http://jamesgregson.ca/bilateral-filtering-in-python.html>

<https://www.statology.org/dnorm-pnorm-rnorm-qnorm-in-r/>

<https://www.educba.com/python-nested-loops/>

<https://www.adeveloperdiary.com/data-science/computer-vision/applying-gaussian-smoothing-to-an-image-using-python-from-scratch/>

<http://www.adeveloperdiary.com/data-science/machine-learning/understand-and-implement-the-backpropagation-algorithm-from-scratch-in-python/>

<https://numpy.org/doc/stable/reference/generated/numpy.linspace.html>

<https://www.youtube.com/watch?v=YyHDOremljo>

<https://www.thecrazyprogrammer.com/2020/05/solve-syntaxerror-eol-while-scanning-string-literal-in-python.html>

<https://stackoverflow.com/questions/7791913/syntaxerror-unexpected-character-after-line-continuation-character-in-python>

<https://github.com/adeveloperdiary/blog/blob/master/Computer_Vision/Canny_Edge_Detection/gaussian_smoothing.py>

<https://www.adeveloperdiary.com/data-science/computer-vision/applying-gaussian-smoothing-to-an-image-using-python-from-scratch/>

<https://github.com/yoyoberenguer/Gaussian-Blur>

<https://medium.com/@akumar5/computer-vision-gaussian-filter-from-scratch-b485837b6e09>

<https://appdividend.com/2020/09/19/python-cv2-filtering-image-using-gaussianblur-method/>