<https://dataskeptic.com/blog/episodes/2016/goodharts-law>

<https://towardsdatascience.com/data-scientists-the-five-graph-algorithms-that-you-should-know-30f454fa5513>

<https://www.kaggle.com/mlwhiz/top-graph-algorithms>

Assignment 4 YouTube <https://www.youtube.com/watch?v=7OztVWGM2D0>

<https://www.youtube.com/watch?v=0Wv_kFpzQzA>

<https://github.com/chinmaykumar06/Coursera-Introduction-to-Data-Science-in-Python/blob/master/Assignment2.ipynb>

<https://github.com/chinmaykumar06/Coursera-Introduction-to-Data-Science-in-Python/blob/master/Assignment3.ipynb>

<https://github.com/chinmaykumar06/Coursera-Introduction-to-Data-Science-in-Python/blob/master/Assignment4.ipynb>

Week1 - <https://github.com/chinmaykumar06/Coursera-Introduction-to-Data-Science-in-Python/blob/master/Practice/Week1.ipynb>

Week2 - <https://github.com/chinmaykumar06/Coursera-Introduction-to-Data-Science-in-Python/blob/master/Practice/Week2.ipynb>

Week3 - <https://github.com/chinmaykumar06/Coursera-Introduction-to-Data-Science-in-Python/blob/master/Practice/Week3.ipynb>

Week4 - <https://github.com/chinmaykumar06/Coursera-Introduction-to-Data-Science-in-Python/blob/master/Practice/Week4.ipynb>

<https://github.com/agniiyer/Introduction-to-Data-Science-in-Python>

Assignment 1 - <https://www.youtube.com/watch?v=oO6vDtuaPMI>

Assignment 1 - <https://github.com/tchagau/Introduction-to-Data-Science-in-Python/blob/main/Assignment_1/assignment1.ipynb>

Quiz 1- <https://github.com/Ritik2703/Introduction-to-Data-Science-in-python/blob/master/Week%201%20quiz%20answers>

<https://github.com/tchagau/Introduction-to-Data-Science-in-Python/blob/main/Assignment_1/assignment1.ipynb>

<https://github.com/Qian-Han/coursera-Applied-Data-Science-with-Python/blob/master/Introduction-to-Data-Science-in-Python/week3/week3_Assignment.ipynb>

<https://jovian.ai/odiesta/chapter-5-python-for-data-analysis-2nd-edition/v/1>

<https://www.kaggle.com/moresushil/second-part-practice-book>

My Submission - <https://www.coursera.org/learn/python-data-analysis/programming/IsFPD/assignment-2/lab?path=%2Fnotebooks%2Fassignments%2Fassignment2%2Fassignment2.ipynb>