Homework

- Get a working Python installation on your local machine
- Implement Fibonacci in Python using recursive, imperative and matrix methods (on your local machine)
- Adapt the <u>sklearn linear regression</u> example to the <u>Boston House Prices dataset</u>, in a Colab notebook. Continue to use the sklearn Linear Regression algorithm
- Summarize the intuition behind the KNN algorithm and sketch out how it works in high level pseudo-code. What makes it powerful? What are its weaknesses?
- Share a single Google Doc with links&screenshots to all the parts of your assignment to me and submit via the submission form.