**Logbook**

**Week 10**

* Researched multiple databases on Kaggle and UCI
* Chose a database from Kaggle: New York Rental Property Prices
* Database: Approved by lecturer

**Week 11**

* Began looking into exploratory data analysis and its relation to databases.
* Created a google collab file for EDA and PDA of my dataset.
* Choose my EDA questions.
* Began to do EDA
* Researched into graph modules for python: seaborn and matplotlib
* Choose Target variable

**Week 12**

* Began doing PDA on data
* Random forest was the most accurate predictor
* Finished PDA
* Presented my project

**Week 13**

* Started work on implementation with TKinter
* Started work with StreamLit
* Started writing report