Handling Million Data

Dengan Kelompok yg sudah ditentukan:

- Gunakan Data di https://www.kaggle.com/datasets/rmjacobsen/property-listings-for-5-south-american-cou
 https://www.kaggle.com/datasets/rmjacobsen/property-listings-for-5-south-american-cou
 <a href="https://www.kaggle.com/datasets/rmjacobsen/property-listings-for-5-south-american-cou
 <a href="https://www.kaggle.com/datasets/rmjacobsen/property-listings-for-5-south-ameri
- 2. Do Data Wrangling (Cleaning Preparation)
- 3. Do Exploratory Data Analysis
- 4. Do Feature Selection
- 5. Do Feature Engineering yg dibutuhkan
- 6. Training Model Machine Learning minimal dengan 3 algoritma berbeda
- 7. Buat Comparison Evaluation Metrics Result
- 8. Do Improvement dg Feature Engineering
- 9. Do Improvement dg Hyper Parameter tuning
- 10. Final Metrics Comparison
- 11. Upload hasil ke Github masing-masing dg nama Repo Property Price Prediction using (pake Best Algoritma yg digunakan)
- 12. Submit Notebook beserta Link Github masing-masing member