**💡 Brainstorming Ideas**

* **Modeling: Use ML models (Linear Regression, XGBoost, Random Forest)**
* **Feature Engineering: Add features like price per sqft, total area**
* **Visualization: Price distribution, correlation, and location maps**
* **User Interaction: Build a form-based interface to input house specs**
* **Evaluation: Use RMSE, MAE to measure accuracy**
* **Buyer Insights: Show undervalued homes or better grade-to-price**
* **Deployment: Host on Streamlit or Tableau Dashboard**