**Building an End-to-End Machine Learning Pipeline for Price Prediction using ZenML and MLflow**

**Objectives:**

* The project is focused on building an end-to-end machine learning pipeline for a house price prediction system.
* The pipeline is developed using ZenML, a MLOps framework that helps in managing machine learning workflows, and MLflow, which is used for experiment tracking and model deployment.
* The primary goal is to predict the house prices based on various features of properties, such as the size, location and condition.