

#### **PROBLEM STATEMENT**

Clearly define the problem you want to address, e.g.,
"Understanding and Analyzing Housing Prices in Indian
Metropolitan Areas."

#### **GOALS AND OBJECTIVES**

List your primary goals and objectives for this analysis, such as:

Identify key factors affecting housing prices.

Predict future price trends.

Provide insights for potential buyers and investors.



VARIABLES TO ANALYZE

#### **HYPOTHESES**

VISUALIZATION

INSIGHTS

**NEXT STEPS** 

### **Prioritization**

Use a priority matrix to rank ideas or tasks based on their importance and feasibility. Categories might include: -

High Impact, Low Effort. High Impact, High Effort. Low Impact, Low Effort. Low Impact, High Effort.

## next step

- Outline the immediate next steps based on prioritization
  - Begin data collection.
  - Conduct exploratory data analysis.
  - Start building predictive models.





### Source needed

Identify the resources required for each task:
 Data analysts
 Software/tools
 Budget estimates.

# **Review and adjust**

Set up regular review points to adjust your approach based on progress and new insights.