1. Data-Driven Inventory Optimization And Profit Maximization Of A Kirana Store
   * 1. Data Collection
        + 1. Collecting Raw Data
          2. Digitizing The Collected Data
     2. Data Cleaning
        + 1. Removing Unwanted Or Blank Data
          2. Optimizing Data For Analysis
     3. Data Analysis
        + 1. Choosing Suitable Analysis Method For Given Data
          2. Analysing The Data With Multiple Methods
     4. Finding Insights
        + 1. Making Inferences From Analysed Data
          2. Explaining The Insights
     5. Finding Solutions
        + 1. Deriving Solutions From The Insights
          2. Presenting The Solutions
     6. Preparing Report
        + 1. Compiling The Results
          2. Beautifying The Report