Develop an Excel dashboard that enables store management to:

* Monitor inventory levels.
* Track missing items based on date, time of day, and responsible staff members.
* Present data visually for quick insights and informed decision-making.

**Requirements**

1. **Total Missing Items per Day:**
2. **Missing Items by Time of Day:**
3. **Missing Items by Staff:**
4. **Item-Level Analysis:**
   * Calculate the total quantity of each missing item.
   * Identify the top two items with the highest missing quantities.

**Dashboard Elements**

* **KPIs Summary Section:** Display the following key performance indicators (KPIs):
  + **Total Missing Items:** The total sum of all missing quantities in the dataset.
  + **Highest Missing Quantity per Day:** Identify the day with the most missing items.
  + **Top Missing Item:** The item with the highest overall missing quantity.
  + **Staff Member with Most Missing Items:** The staff member accountable for the highest number of missing items.
  + **Top 2 Items & Shifts with Missing Quantities:**
    - List the top two items with the most missing counts.
    - Identify the time shifts (Morning, Afternoon, Evening) that have the highest missing quantities.
  + **Missing Patterns by Day of the Week:** Visual representation of missing items by weekday for trend analysis.

**Interactive Filtering & Slicers**

* **Slicers:** Incorporate slicers for dynamic filtering of data by:
  + Date
  + Time of Day
  + Responsible Staff
  + Item Category (if provided in the dataset)
* **Dynamic Filtering:** Ensure the dashboard updates in real time when any slicer is applied, enabling focused analysis.

**Data Visualization**

* Trends in Missing Items
* Missing Items by Time of Day
* Missing Items by Staff
* Top Missing Items

**Expected Deliverables**

* An Excel file containing the completed dashboard and associated data.
* A summary report (included on a separate worksheet or as comments on the dashboard) detailing key findings and recommendations.