**Project Title:** Mini Super Store Data Analysis

**Project Description:**  
You have been provided with sales data from a mini super store. Your task is to clean, transform, and analyze the dataset, then present your findings in an interactive dashboard.

**Data Preparation Tasks:**

1. Convert all currency values from **Pounds (£)** to **Dollars ($)**.
2. Replace all blank fields with the word **"Null "**.
3. Create a new column to categorize sales:
   * Sales **above $5,000** should be labeled as **"High"**
   * Sales **below $5,000** should be labeled as **"Low"**

**Dashboard Requirements:**

Using Pivot Tables and Charts, build an interactive dashboard that answers the following:

* **Top 5 Item Types** by total sales
* **Bottom 5 Item Identifiers** by total sales
* **Yearly Sales Trend**
* **Average Sales** by each **Outlet Type**
* **Total Sales Count**
* Identify the **year** with the **highest** and **lowest** total sales

**Add slicers for:**

* Item Type
* Outlet Type
* Outlet Size

**Project Prerequisites:**

* Proficiency in **Microsoft Excel**
* Strong skills in **data analysis**, especially with **Pivot Tables** and **basic formulas**