Create a python flask app to read, filter and display data from an excel spreadsheet. While creating make sure it has all the features listed below. If you can’t build at once, build step by step.

1. There will be 5 input field, Client (DropDown of Barclays, BAC, Citi, Bofa and another option which will select all the client among the list), Year (dropdown from 2022 to 2026 and another option which will select all the year among the list), Month (dropdown from January to December and another option which will select all the month among the list), and a text view area which will display a list of top 10 days of Filing and the number of filings in those day throughout the year, finally another text view area which will display a list of lowest 10 days of Filing and the number of filings in those day throughout the year
2. There will be a file select option at the top where excel or csv file can be selected.
3. A button to filter out the data based on the selection of user.
4. The excel files format is constant. There are 4 sheets named (Barclays, Bank of America Corp., Citi Group and BofA).
5. In those sheets there there is a column named Date. Dates are stored in the cell like 12/27/2024 as in MM/DD/YYYY
6. So finally, there will be a table which will display the data based on the selection of the user and also show the top 10 and lowest 10 filing days and the number in their respected area.

**General App Functionality**

1. **File Upload:**
   * Add a file upload field at the top of the page to allow users to upload .xlsx or .csv files.
   * Only accept files with a fixed format: the Excel file contains **4 sheets**: Barclays, Bank of America Corp., Citi Group, and BofA.
   * Each sheet has a column named Date in the format MM/DD/YYYY.
2. **Input Fields for Filtering:**
   * **Client Dropdown**:
     + Options: Barclays, BAC, Citi, Bofa, and All (to include all clients).
     + Match the sheets as follows:
       - Barclays → Barclays Sheet
       - BAC → Bank of America Corp. Sheet
       - Citi → Citi Group Sheet
       - Bofa → BofA Sheet
     + Default: All.
   * **Year Dropdown**:
     + Options: 2022, 2023, 2024, 2025, 2026, and All (to include all years).
     + Default: All.
   * **Month Dropdown**:
     + Options: January to December, and All (to include all months).
     + Default: All.
3. **Top/Lowest Filing Days Display:**
   * Two **Text Areas**:
     + **Top 10 Filing Days**: Show the dates with the highest number of filings and their respective counts.
     + **Lowest 10 Filing Days**: Show the dates with the lowest number of filings and their respective counts.
4. **Filter Button:**
   * Filters the data based on the selected inputs (Client, Year, Month).
   * After filtering:
     + Display the results in a table.
     + Populate the "Top 10 Filing Days" and "Lowest 10 Filing Days" areas.

**Table Display**

* Show the filtered data in a tabular format with the following columns:
  + Client
  + Date
  + Number of Filings

**Assumptions and Implementation Notes**

* **File Processing:**
  + Each sheet corresponds to a client.
  + The Date column should be used to group and count filings by day.
* **Date Parsing:**
  + Ensure dates are parsed as MM/DD/YYYY during processing.
* **Filter Logic:**
  + If All is selected in any dropdown:
    - Include all values for that filter.
  + For Month, map the full name (e.g., January) to its numeric representation (1).
* **Table Updates:**
  + Update the table dynamically based on the filtered results.