**Task: Adding Search Filters to Your OOP Python Project**

**Objective:** Enhance the functionality of your existing OOP Python project by implementing search filters.

**Instructions:**

1. **Search Filters:**
   * Implement search filters to allow users to query and refine data based on specific criteria.
   * Develop filter functionality that supports various search parameters relevant to your project’s resources.
   * Ensure that search filters can handle complex queries and return accurate results.
   * Integrate filtering into your view sets or data access layers as appropriate.
2. **Documentation:**
   * Document the available search filters and how they can be used.
   * Provide clear explanations and examples of how to apply filters to search queries.
   * Include details on filter syntax, parameters, and any limitations or constraints.

**Requirements:**

* Implement efficient and effective search filters to improve data retrieval in your project.
* Ensure that the filtering logic is robust and performs well under different scenarios.
* Test the filters extensively to ensure they handle various search cases and edge cases.
* Maintain clean and organized code, following best practices for implementing search functionality.

Submit [here](https://drive.google.com/drive/folders/1pxVUd--iZ0MhEtBGZTQi4z6rDIBmpGV4?usp=drive_link)