Scenario 1: View Borrowing History

**Description:**  
The user wants to see the list of books they have previously borrowed and returned.  
**Steps:**

1. Log into the user account
2. Go to the “History” or “Records” section
3. View the list of previously borrowed books with borrow and return dates
4. Filter by date or genre  
   **Expected Result:**  
   The user can review their reading history and choose new books based on past preferences.

Scenario 2: View Activity Log

**Description:**  
The user or admin wants to review all actions taken in the system (e.g., login, reservation, download).  
**Steps:**

1. Log into the account
2. Go to the “My Activities” section
3. View the list of actions with date and type
4. Option to download the report or view details  
   **Expected Result:**  
   Transparency and tracking of activities for security and user behavior analysis.

Scenario 3: View Books by a Specific Publisher

**Description:**  
The user is interested in a specific publisher and wants to see all books published by them.  
**Steps:**

1. Search for the publisher’s name
2. Enter the publisher’s page
3. View the list of books with details
4. Filter by year or genre  
   **Expected Result:**  
   The user can engage with their favorite publisher and find related books.

Scenario 4: Add New Publisher (Admin)

**Description:**  
The admin wants to add a new publisher to the system so related books can be registered.  
**Steps:**

1. Log into the admin panel
2. Go to the “Publishers” section
3. Click “Add New Publisher”
4. Enter information (name, country, website, description)
5. Save and display in the publishers list  
   **Expected Result:**  
   The system can manage new publishers and link their information to books.

Scenario 5: View Author Profile

**Description:**  
The user wants to see complete information about an author and their works.  
**Steps:**

1. Search for the author’s name
2. Enter the author’s page
3. View biography, list of books, favorite genres
4. Option to follow the author or receive notifications about new works  
   **Expected Result:**  
   The user can interact with the author and follow their new publications.

Scenario 6: Add New Author (Admin)

**Description:**  
The admin wants to add a new author to the system so their books can be registered.  
**Steps:**

1. Log into the admin panel
2. Go to the “Authors” section
3. Click “Add New Author”
4. Enter information (name, birthdate, nationality, biography)
5. Save and link to related books  
   **Expected Result:**  
   The system can register new authors and link their information to books.

Scenario 7: Extend Book Borrowing Period

**Description:**  
The user realizes they cannot return the book on time and requests an extension.  
**Steps:**

1. Log into the user account
2. View the list of borrowed books
3. Click “Extend” for the desired book
4. Check extension conditions (e.g., no reservation by others)
5. Receive confirmation message  
   **Expected Result:**  
   The user can extend the borrowing period and avoid penalties.

Scenario 8: Advanced Book Search

**Description:**  
The user is looking for a specific book and uses advanced filters to find it faster.  
**Steps:**

1. Go to the search section
2. Select filters like author, publication year, genre, language
3. View results matching the filters
4. Click on the desired book to view details  
   **Expected Result:**  
   The user can find their desired book more efficiently using precise filters.

Scenario 9: Add Book to Favorites

**Description:**  
After viewing a book, the user decides to add it to their favorites list for easier access later.  
**Steps:**

1. Log into the site and view book details
2. Click the “Add to Favorites” icon
3. Save the book in the user’s favorites list
4. Display confirmation message or successful notification  
   **Expected Result:**  
   The user can save favorite books and access them quickly in future visits.

Scenario 10: Reserve Physical Book for In-Person Pickup

**Description:**  
The user wants to reserve a physical copy of a book to pick up at the library.  
**Steps:**

1. Log into the site and select a book
2. Click “Reserve Physical Copy”
3. Choose library branch and visit time
4. Receive reservation confirmation  
   **Expected Result:**  
   The user can reserve a physical book and collect it at the specified time.

If you'd like, I can help you turn these into a formal document, wireframes, or even database schema suggestions. Just say the word!