![A picture containing background pattern

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEBLAEsAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM3MwAAkpIAAgAAAAM3MwAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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**Hà Nội, tháng........năm 20...**

**BÁO CÁO**

**THỰC TẬP TỐT NGHIỆP**

***“XÂY DỰNG WEBSITE QUẢN LÝ THƯ VIỆN CHO TRƯỜNG CAO ĐẲNG CÔNG NGHỆ BÁCH KHOA HÀ NỘI CƠ SỞ THANH TRÌ”***

**Ngành: CNTT/LTMT**

SINH VIÊN THỰC HIỆN: **…………………….**

MÃ SỐ SINH VIÊN: **………………………..**

LỚP: **………………………**

GV PHỤ TRÁCH: **………………………………**

MÔN HỌC: **THIẾT KẾ ĐỒ HỌA & QUẢNG CÁO**

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S1D/nsn/fI/wAKUanqI/5ap/3yP8KKKAF/tXUh/wAtk/74H+FL/a2pf89k/wC+R/hRRQAf2tqX/PZP++R/hR/a2pf89k/75H+FFFACf2tqX/PZP++R/hQdV1I/8tk/75H+FFFADf7T1D/nsn/fI/wpRqeoD/lqn/fI/wAKKKAFGrakP+Wyf98D/Cl/tbUv+eyf98j/AAoooAP7W1L/AJ7J/wB8j/Ck/tbUv+eyf98j/CiigBDqmon/AJbJ/wB8j/Ck/tLUP+eqf98j/CiigBw1XUR/y1T/AL4H+FL/AGtqX/PZP++B/hRRQAf2tqX/AD2T/vkf4Uf2tqX/AD2T/vkf4UUUAH9ral/z2T/vkf4Uf2tqX/PZP++R/hRRQAf2tqX/AD2T/vkf4Uf2tqX/AD2T/vkf4UUUAH9ral/z2T/vkf4Uf2tqX/PZP++R/hRRQAf2tqX/AD2T/vkf4Uf2tqX/AD2T/vkf4UUUAH9ral/z2T/vkf4Uh1bUj/y2T/vkf4UUUAINT1EHImT/AL5H+FO/tbUv+eyf98j/AAoooAP7W1L/AJ7J/wB8j/CkOq6iesyf98j/AAoooAaNT1EdJk/75H+FO/tbUv8Ansn/AHyP8KKKAF/tbUv+eyf98j/Cj+1tS/57J/3yP8KKKAD+1tS/57J/3yP8KP7W1L/nsn/fI/woooAQ6rqRGDMn/fI/wpF1TUV6TJ/3yP8ACiigB39ral/z2T/vkf4Uf2tqX/PZP++R/hRRQBGJ7m8v7V7h1YpIuMDHcV1lFFABXK3Etxaarcy27qrMxHIzxmiigBTqupH/AJbJ/wB8j/Cm/wBpah/z1T/vkf4UUUAOGq6iOkqf98j/AApf7W1L/nsn/fI/woooAP7W1L/nsn/fI/wpP7W1L/nsn/fI/wAKKKAEOp6iesyf98j/AAoGp6iOkqf98j/CiigBf7W1L/nsn/fA/wAKitIm8s5I+9RRQB//2Q==)

**Hà Nội, tháng........năm 20...**

**BÁO CÁO**

**THỰC TẬP TỐT NGHIỆP**

***“XÂY DỰNG WEBSITE QUẢN LÝ THƯ VIỆN CHO TRƯỜNG CAO ĐẲNG CÔNG NGHỆ BÁCH KHOA HÀ NỘI CƠ SỞ THANH TRÌ”***

**Ngành: CNTT/LTMT**

|  |  |
| --- | --- |
| **CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM**  **Độc lập – Tự do – Hạnh phúc** | |
|  | *Hà Nội, Ngày ..... tháng ..... năm 20....* |

**PHIẾU NHẬN XÉT THỰC TẬP**

**Họ tên sinh viên (nhóm):** **Lớp-khóa:**

**MSSV:**

**Địa chỉ:**

Ngày bắt đầu: ngày kết thúc:

Nội dung thực tập:

1. **Nhận xét của GVHD về chất lượng công việc giao cho SV thực hiện:**

*Các công việc được giao:*

|  |  |  |
| --- | --- | --- |
| * Hoàn thành xuất sắc | * Khá | * Yếu |
| * Tốt | * Trung bình |  |

*Hoàn tất công việc được giao:*

|  |  |  |
| --- | --- | --- |
| * Hoàn thành đúng | * Thỉnh thoảng đúng | * Không đúng thời hạn |

1. **Nhận xét của GVHD về bản thân sinh viên:**
   1. *Năng lực chuyên môn được sử dụng vào công việc được giao ở mức:*

|  |  |  |  |
| --- | --- | --- | --- |
| * Giỏi | * Khá | * Trung bình | * Yếu |

* 1. *Tinh thần, thái độ đối với công việc được giao:*

|  |  |  |
| --- | --- | --- |
| * Tích cực | * Bình thường | * Thiếu tích cực |

* 1. *Đảm bảo chuyên cần:*

|  |  |  |  |
| --- | --- | --- | --- |
| * Tốt | * Khá | * Trung bình | * Kém |

* 1. *Thái độ đối trong công việc:*

|  |  |  |  |
| --- | --- | --- | --- |
| * Hòa đồng | * Tích cực | * Bình thường | * Rụt rè |

* 1. *Khả năng sử dụng phần mềm văn phòng (office):*

|  |  |  |  |
| --- | --- | --- | --- |
| * Giỏi | * Khá | * Trung bình | * Yếu |

1. **Các nhận xét khác (nếu có):**

1. **Đánh giá:**
2. Điểm chuyên cần, tác phong và đạo đức (Đạt/Không đạt):
3. Điểm chuyên môn (Đạt/Không đạt):

|  |  |
| --- | --- |
| **Sinh viên thực hiện**  (*Ký và ghi rõ họ tên*) | **GVHD**  (*Ký và ghi rõ họ tên*) |

**KẾ HOẠCH THỰC TẬP**

**Danh sách thành viên nhóm:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Stt** | **Họ và tên** | **Điện thoại** | **Ghi chú** |
| 1 | Khương Tuấn Minh | 0817770950 |  |
| 2 | Trần Văn Cường | 0386129407 |  |
| 3 | Phạm Tuấn Anh | 0945623531 |  |

**1. Nội dung thực tập: Xây dựng Website Quản lý thư viện cho trường Cao đẳng Công nghệ Bách Khoa Hà Nội cơ sở Thanh Trì**

**2. Nhiệm vụ cá nhân:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Stt** | **Họ và tên** | **Nhiệm vụ** | **Ghi chú** |
| 1 | Khương Tuấn Minh | Phân tích hệ thống |  |
| 2 | Trần Văn Cường | Thiết kế Backend |  |
| 3 | Phạm Tuấn Anh | Thiết kế Frontend |  |

**3. Kế hoạch thực hiện**

|  |  |  |  |
| --- | --- | --- | --- |
| **Ngày thực hiện** | **Công việc triển khai cụ thể** | **Kết quả đạt được *(theo tỷ lệ %)*** | **Ghi chú** |
| 10/1/2025 – 15/1/2025 | * Tiến hành phân chia nhiệm vụ * Bắt đầu tìm hiểu về đề tài * Thu thập thông tin khách hàng * Khảo sát hiện trạng hiện tại * Biện pháp giải quyết * Mô tả bài toán cần giải quyết * Sang chương 2: Xác định các actor và usecase của hệ thống | 100 |  |
| 15/1/2025 – 22/1/2025 | * Xây dựng biểu đồ usecase chi tiết, biểu đò usecase phân rã * Viết đặc tả usecase * Xây dựng biểu đồ hoạt động cho các chức năng cần thiết * Viết đặc tả biểu đồ hoạt động chức năng |  |  |
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# **LỜI NÓI ĐẦU**

*Hà Nội, ngày tháng năm 20*

**Xác nhận của Cán bộ hướng dẫn Sinh viên**

*(ký, ghi rõ họ và tên) (ký, ghi rõ họ và tên)*

# **MỤC LỤC**

# **CÁC KÝ HIỆU VIẾT TẮT**

# **DANH MỤC HÌNH VẼ, BẢNG BIỂU**

# **CHƯƠNG I: KHẢO SÁT HỆ THỐNG**

1. **GIỚI THIỆU KHÁCH HÀNG**
   * Tên khách hàng: Trường Cao đẳng Công nghệ Bách khoa Hà Nội (Cơ sở Thanh Trì – Hà Nội)
   * Tên viết tắt: HPC
   * Logo:



* + Số điện thoại khách hàng: 0961 224 529
  + Đại diện khách hàng: Ms. Nguyễn Thị Huyền
  + Địa chỉ: Km 3 + 350 Đường Phan Trọng Tuệ - Huyện Thanh Trì - TP.Hà Nội (Cách khu đô thị Đại Thanh 1km, cách bệnh viện K Tam Hiệp 300m)
  + Mã trường: CDD0308
  + Email liên hệ: truyenthong@bachkhoahanoi.edu.vn
  + Ngày thành lập: 26/9/2001
  + Các ngành học chính:
    - Công nghệ thông tin (Công nghệ thông tin, Lập trình máy tính, Thiết kế đồ hoạ)
    - Điện – Điện tử (Điện công nghiệp, Công nghệ kỹ thuật điện – điện tử, Kỹ thuật máy lạnh và điều hoà không khí, Tự động hoá công nghiệp)
    - Kinh tế (Kế toán, Quản trị kinh doanh, Marketing, Logistics)
    - Du lịch – Khách sạn (Quản trị khách sạn, Quản trị lữ hành, Hướng dẫn du lịch)
    - Ngôn ngữ và Văn hoá Hàn Quốc
    - Ngôn ngữ và Văn hoá Trung Quốc
    - Ngôn ngữ và Văn hoá Nhật Bản
    - Ngôn ngữ Anh
    - Ngôn ngữ Đức
    - Công nghệ ô tô
    - Chăm sóc sắc đẹp
    - Chương trình đào tạo đặc biệt (chuyển tiếp sang các trường ĐH Hàn Quốc, Đài Loan)
    - Chương trình đào tạo kỹ sư quốc tế ngành Chip và Chất bán dẫn
  + Các con số nổi bật:
    - 11 khoa
    - 21 chuyên ngành12,000+ sinh viên đang theo học
    - 250+ cán bộ, giảng viên
    - 550+ đối tác
    - 3000 + du học sinh đang theo học tại Hàn Quốc, Nhật Bản, Đài Loan, CHLB Đức
    - 30000 + sinh viên đã tốt nghiệp
  + Sứ mệnh: Trường Cao đẳng Công nghệ Bách khoa Hà Nội có sứ mệnh đào tạo đa ngành nguồn nhân lực chất lượng cao, tiếp cận trình độ khu vực ASEAN và quốc tế; đào tạo gắn kết với doanh nghiệp, kết hợp nghiên cứu, ứng dụng, chuyển giao tiến bộ khoa học, công nghệ, góp phần nâng cao chất lượng nguồn nhân lực đáp ứng yêu cầu, mục tiêu phát triển kinh tế – xã hội của đất nước.
  + Tầm nhìn: Đến năm 2030, Trường Cao đẳng Công nghệ Bách khoa Hà Nội trở thành Trường cao đẳng đào tạo đa ngành chất lượng cao đạt chất lượng kiểm định quốc tế. Phấn đấu đủ điều kiện, tiêu chuẩn để trở thành cơ sở giáo dục đại học định hướng ứng dụng sau năm 2030. Sinh viên sau khi tốt nghiệp có đủ năng lực làm việc trong môi trường toàn cầu hóa.

1. **KHẢO SÁT HIỆN TRẠNG**
   * Trường đã xây dựng khu vực thư viện dành cho các sinh viên có thể sử dụng trong mục đích nghiên cứu, làm việc nhóm,… Tuy nhiên trường chưa có hệ thống quản lý thư viện tự động mà vẫn phải sử dụng phương thức ghi chép trên giấy để thông kê số lượng sách, làm thẻ mượn, phiếu trả,... Điều này dẫn đến các hệ quả như sau:
     + Nếu như có số lượng sách mới nhập vào nhiều thì sẽ rất mất thời gian ghi chép và có thể nhầm lẫn
     + Việc mượn sách của sinh viên cũng gặp trở ngại khi sử dụng thẻ giấy/thẻ cứng, bởi nếu mất thì sẽ không có cách nào để xử lý.
     + Việc thanh toán sẽ mất thời gian hơn nếu số lượng mượn sách có nhiều.
2. **BIỆN PHÁP GIẢI QUYẾT**
   * Để khắc phục tình trạng như trên, nhà trường đã thảo luận với tổ dự án là sẽ phải thiết kế một hệ thống trên website về việc Quản lý thư viện bởi thiết kế trên website sẽ có thể dễ dàng sửa chữa và nâng cấp hệ thống định kỳ theo thời gian của nhà trường.
3. **MÔ TẢ BÀI TOÁN CẦN GIẢI QUYẾT**

Thư viện của trường có nhu cầu quản lý số lượng sách, việc sử dụng sách của độc giả. Bao gồm các vấn đề chính sau:

Trước hết sẽ phải có thông tin của các Thủ thư làm việc, bao gồm MaThuThu, HoTen, SĐT, DiaChi, GioiTinh, Taikhoan, Matkhau.

Tiếp theo sẽ đến phần thông tin của các Độc giả, ở đây là các sinh viên. Để có thể mượn được sách thì các sinh viên phải đăng ký vào hệ thống và phải nhập các thông tin sau: HoTen, NgaySinh, MaDocGia, TaikhoanDG, MatkhauDG thì sẽ được tăng tự động

Ở phần thông tin sách thì sẽ bao gồm các thông tin như sau: MaSach, TenSach, NXB, NamXuatBan, TheLoại, SoLuong, GiaThue. Sách có thể được phân loại theo danh mục dựa vào phần TheLoai.

Về việc lập phiếu mượn thì sẽ có những yêu cầu như sau: MaPhieuMuon, MaDocGia, HoTen, NgayMuon, Danh sách mượn. Tối đa sẽ mượn được 3 cuốc sách. Thông tin về HoTen, MaSinhVien, Lop sẽ được lấy thông qua MaDocGia. Khi thủ thư lập phiếu thì sẽ gửi cho người mượn và hẹn trả tối đa là 30 ngày kể từ ngày mượn

Phiếu trả sẽ được lập với những thông tin như sau: MaPhieuTra, MaPhieuMuon, MaDocGia, NgayMuon, NgayTra, GiaMuon, TienPhat, ThanhTien, Danh sách mượn. Các thông tin MaPhieuMuon, MaDocGia, NgayMuon, Danh sách mượn sẽ được lấy từ bảng Phiếu mượn thông qua MaPhieuMuon. Về phần tiền phạt, thì thời hạn mượn tối đa là 30 ngày, nếu cứ quá 1 ngày thì sẽ phạt thêm 2.000đ, sau đó sẽ tịnh tiến dựa trên số ngày trả trễ. Việc tính số ngày trả trễ sẽ tính bằng NgayTra – NgayMuon. ThanhTien = GiaMuon + TienPhat.

Về thống kê báo cáo thì sẽ thống kê số tiền thu được qua từng tháng, quý và năm.

Về các chức năng và nghiệp vụ thì sẽ bao gồm như sau:

* + Đăng nhập: Chức năng này sẽ giúp Thủ thư và các Độc giả truy cập vào Web với những chức năng tương ứng. Cách để đăng nhập của từng người, đó là các thủ thư sẽ được cấp 1 tài khoản và mật khẩu có sẵn, khi nhập đúng tài khoản và mật khẩu đó thì thủ thư sẽ truy cập vào trang quản lý, còn Độc giả thì sẽ sử dụng Tài khoản và mật khẩu đã đăng ký trên form để truy cập vào trang của Độc giả:
  + Quản lý thông tin Thủ thư: Dùng để quản lý thông tin của các thủ thư bao gồm việc Thêm, Sửa, Xoá, Tìm kiếm.
  + Quản lý thông tin Độc giả: Dùng để quản lý thông tin của các độc giả bao gồm việc Thêm, Sửa, Xoá, Tìm kiếm.
  + Quản lý sách: Dùng để quản lý thông tin của các đầu sách, bao gồm việc Thêm, Sửa, Xoá, Tìm kiếm đầu sách.
  + Quản lý mượn sách: Dùng để quản lý thông tin của các Phiếu mượn, bao gồm việc Lập phiếu mượn, Sửa phiếu, Xoá phiếu, Tìm kiếm phiếu.
  + Quản lý trả sách: : Dùng để quản lý thông tin của các Phiếu trả, bao gồm việc Lập phiếu trả, Sửa phiếu, Xoá phiếu, Tìm kiếm phiếu.
  + Báo cáo, thống kê: Dùng để thống kê theo cách danh mục Tháng, Quý, Năm

# **CHƯƠNG II: PHÂN TÍCH YÊU CẦU**

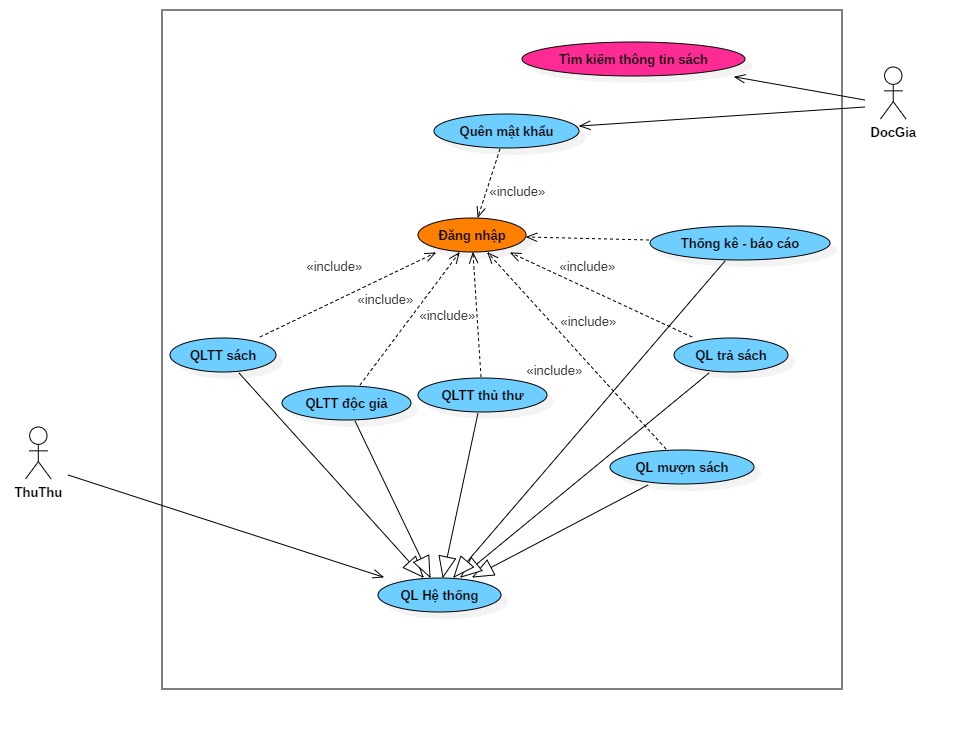
1. **XÁC ĐỊNH ACTOR VÀ USECASE**
   * Các Actor sẽ bao gồm:
     + Độc giả: Thực hiện việc Đăng nhập, Tìm kiếm đầu sách

* Thủ thư: Thực hiện việc quản lý hệ thống thông tin, quản lý việc mượn, trả sách, lập danh sách thống kê, làm báo cáo gửi cho cấp trên.
  + Các usecase bao gồm:

|  |  |  |
| --- | --- | --- |
| **Các usecase** | **Các chức năng của usecase** | **Actor** |
| Đăng nhập |  | Thủ thư, Độc giả |
| Quản lý thông tin Thủ thư | UC1: Thêm thông tin thủ thư | Thủ thư |
| UC2: Sửa thông tin thủ thư |
| UC3: Xoá thông tin thủ thư |
| UC4: Tìm kiếm |
| Quản lý thông tin Độc giả | UC5: Thêm thông tin Độc giả | Thủ thư |
| UC6: Sửa thông tin Độc giả |
| UC7: Xoá thông tin Độc giả |
| UC8: Tìm kiếm |
| Quản lý Sách | UC9: Thêm Sách | Thủ thư |
| UC10: Sửa Sách |
| UC11: Xoá Sách |
| UC12: Tìm kiếm |
| Quản lý mượn sách | UC13: Thêm Phiếu mượn | Thủ thư |
| UC14: Sửa Phiếu mượn |
| UC15: Xoá Phiếu mượn |
| UC16: Tìm kiếm |
| Quản lý trả sách | UC17: Thêm Phiếu trả | Thủ thư |
| UC18: Sửa Phiếu trả |
| UC19: Xoá Phiếu trả |
| UC20: Tìm kiếm |
| Thống kê, báo cáo | UC21: Thông kê theo tháng | Thủ thư |
| UC22: Thống kê theo quý |
| UC23: Thống kê theo năm |

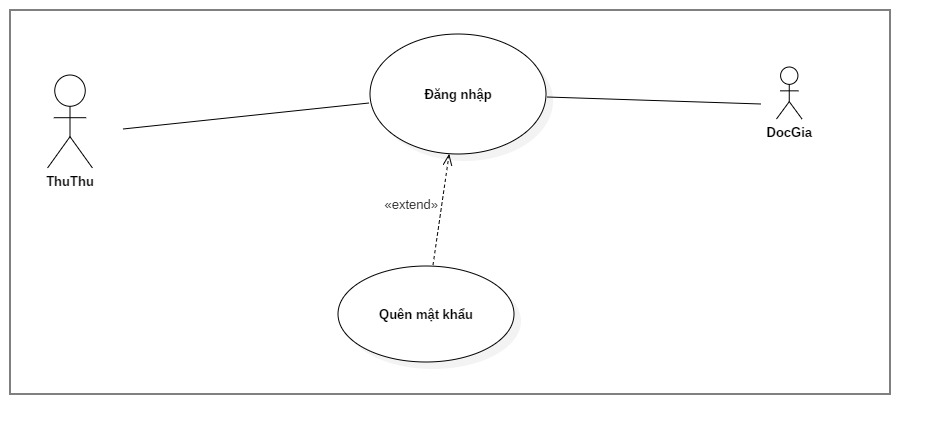
**Bảng 2.1. Danh sách các usecase**

1. **XÂY DỰNG BIỂU ĐỒ**
2. **Biểu đồ Usecase tổng quát**



**Hình 2.2.1. Biểu đồ usecase tổng quát**

1. **Biểu đồ Usecase phân rã**
   1. ***Biểu đồ usecase phân rã Đăng nhập***

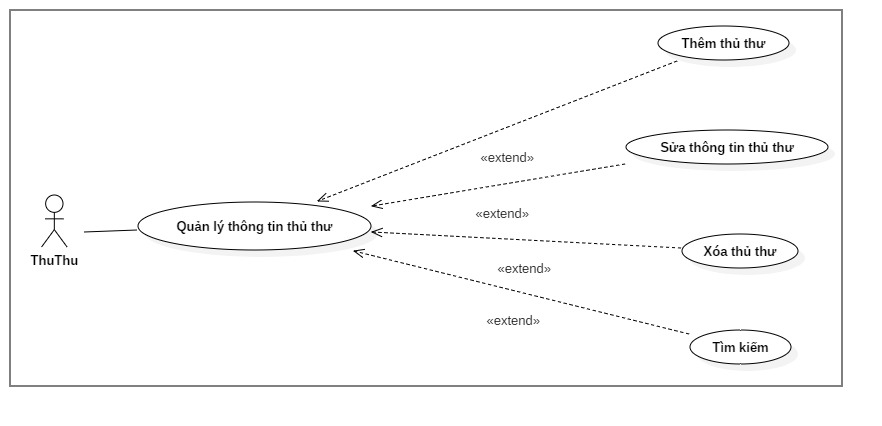


**Hình 2.2.2. Biểu đồ usecase phân rã Đăng nhập**

* Đặc tả use case Đăng nhập:

|  |  |
| --- | --- |
| **Usecase** | * Đăng nhập |
| **Actor** | * Thủ thư, Bạn đọc |
| **Mô tả** | * Use case này cho phép người dùng đăng nhập vào trang web Thư viện bằng cách nhập tên tài khoản và mật khẩu. |
| **Điều kiện đầu vào** | * Hệ thống ở trạng thái đăng nhập và có màn hình đăng nhập được hiển thị. * Thủ thư hoặc Độc giả phải có tài khoản hợp lệ trong hệ thống. |
| **Điều kiện hậu nghiệm** | * Nếu thông tin đăng nhập hợp lệ, người dùng (Độc giả hoặc Thủ thư) sẽ được chuyển đến trang chính của hệ thống với quyền truy cập tương ứng. * Nếu thông tin đăng nhập không hợp lệ, hệ thống sẽ hiển thị thông báo lỗi và yêu cầu người dùng nhập lại thông tin. |
| **Luồng sự kiện chính** | 1. **Bắt đầu**: Use case bắt đầu khi người dùng mở trang đăng nhập hệ thống hiển thị form đăng nhập. 2. Người dùng nhập tài khoản và mật khẩu vào form đăng nhập. 3. Người dùng nhấn nút "Đăng nhập". 4. Hệ thống kiểm tra tính hợp lệ của thông tin đăng nhập (tên tài khoản và mật khẩu). 5. Hệ thống xác nhận thông tin đăng nhập với cơ sở dữ liệu. 6. Nếu thông tin đăng nhập hợp lệ:  * Hệ thống xác định quyền truy cập của người dùng. * Hệ thống điều hướng người dùng đến trang chính với quyền truy cập tương ứng.  1. **Kết thúc**: Use case kết thúc khi người dùng được đăng nhập thành công và điều hướng đến trang chính. |
| **Luồng sự kiện phụ** | **Luồng sự kiện phụ 1: Actor nhập thiếu thông tin đăng nhập**   * Hệ thống sẽ thông báo lỗi (bạn chưa nhập đủ thông tin đăng nhập ) và quay lại bước 2   **Luồng sự kiện phụ 2: Actor nhập sai thông tin đăng nhập**   1. Nếu tài khoản không tồn tại hoặc mật khẩu sai:  * Hệ thống hiển thị thông báo lỗi "Tên tài khoản hoặc mật khẩu không đúng". * Use case quay lại bước 2 của luồng chính |
| **Điểm mở rộng** | **Người dùng có thể ấn quên mật khẩu và yêu cầu tạo lại mật khẩu mới**   * Người dùng ấn vào mục Quên mật khẩu * Hệ thống hiển thị form điền thông tin và mục điền mật khẩu mới * Người dùng nhập đầy đủ thông tin |
| **Điều kiện đầu ra** | **1. Đăng nhập thành công:**   * **Hành động hệ thống**: * Tạo token xác thực cho người dùng. * Chuyển hướng người dùng đến trang chính   **2. Đăng nhập thất bại (Tên đăng nhập hoặc mật khẩu sai):**   * **Thông điệp**: "Tên tài khoản hoặc mật khẩu không đúng." * **Hành động hệ thống**: * Hiển thị thông báo lỗi trên trang đăng nhập. * Cho phép người dùng nhập lại thông tin đăng nhập. |

* 1. ***Biểu đồ usecase phân rã Quản lý thông tin Thủ thư***

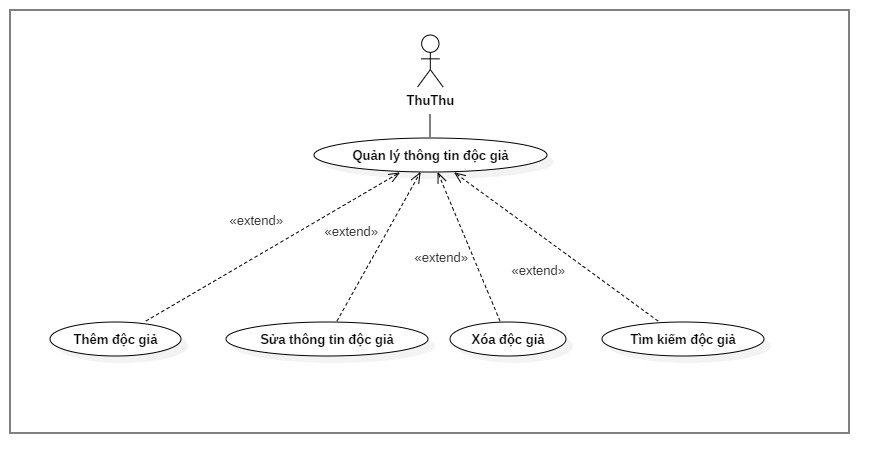


**Hình 2.2.3. Biểu đồ usecase phân rã Quản lý thông tin Thủ thư**

* Đặc tả use case Quản lý thông tin Thủ thư:

|  |  |
| --- | --- |
| **Usecase** | * Quản lý thông tin Thủ thư |
| **Actor** | * Thủ thư |
| **Mô tả** | * Use case này cho phép thủ thư thực hiện các chức năng liên quan đến quản lý thông tin của thủ thư như: thêm mới thủ thư, chỉnh sửa thông tin thủ thư, xóa thủ thư và tìm kiếm thông tin thủ thư trong hệ thống. |
| **Điều kiện đầu vào** | * Actor đã đăng nhập thành công vào hệ thống. * Actor có quyền quản lý thông tin thủ thư. |
| **Điều kiện hậu nghiệm** | * Thông tin Thủ thư mới được thêm vào hệ thống * Thông tin Thủ thư hiện có được cập nhật với thông tin mới * Thông tin Thủ thư không cần nữa sẽ xoá được khỏi hệ thống |
| **Luồng sự kiện chính** | 1. **Bắt đầu**: Actor chọn chức năng "Quản lý thông tin Thủ thư". 2. Hệ thống hiển thị danh sách các thủ thư hiện có. 3. Actor thực hiện một trong các thao tác sau:    * Thêm mới thủ thư    * Sửa thông tin thủ thư    * Xoá thông tin thủ thư    * Tìm kiếm thông tin thủ thư    1. **Thêm mới thủ thư**  * Nhập thông tin bắt buộc (họ tên, ngày sinh, số điện thoại, tài khoản đăng nhập, v.v.). * Nhấn nút Lưu * Hệ thống kiểm tra tính hợp lệ và lưu thông tin thủ thư mới.   1. **Sửa thông tin thủ thư** * Chọn thông tin thủ thư cần sửa * Thực hiện chỉnh sửa các thông tin cần thiết. * Nhấn nút “Cập nhật” * Hệ thống kiểm tra tính hợp lệ và cập nhật thông tin   1. **Xoá thông tin thủ thư** * Chọn thông tin Thủ thư cần xoá * Nhấn nút “Xoá” * Hệ thống hiển thị thông báo xác nhận * Actor xác nhận xoá * Hệ thống xoá thông tin khỏi cơ sở dữ liệu   1. **Tìm kiếm thông tin thủ thư** * Nhập từ khoá tìm kiểm theo Tên * Nhấn nút “Tìm kiếm” * Hệ thống hiển thị kết quả tương ứng  1. **Kết thúc**: Use case kết thúc Actor hoàn thành thao tác quản lý vai trò. |
| **Luồng sự kiện phụ** | **Luồng sự kiện phụ 1: Lỗi nhập liệu:**  Nếu Actor nhập thiếu thông tin bắt buộc hoặc thông tin không hợp lệ, hệ thống hiển thị thông báo lỗi, yêu cầu nhập lại.  **Luồng sự kiện phụ 2: Thông tin Thủ thư không tồn tại**  Khi tìm kiếm hoặc sửa thông tin thủ thư không có trong hệ thống, hệ thống hiển thị thông báo phù hợp. |
| **Điều kiện đầu ra** | 1. **Điều kiện đầu ra thành công**:  * **Thêm mới thủ thư**: Thủ thư mới được lưu vào cơ sở dữ liệu và hiển thị trên phần Quản lý. * **Sửa thông tin thủ thư**: Thủ thư được cập nhật với thông tin mới và hiển thị trên phần Quản lý.  1. **Điều kiện đầu ra không thành công**:  * **Thông tin Thủ thư không hợp lệ**: Hệ thống hiển thị thông báo lỗi và yêu cầu actor nhập lại thông tin. * **Lỗi hệ thống khi thêm, sửa thông tin**: * **Hành động hệ thống**: Hiển thị thông báo lỗi và không lưu thay đổi vào cơ sở dữ liệu. |

* 1. ***Biểu đồ usecase phân ra Quản lý thông tin Độc giả***

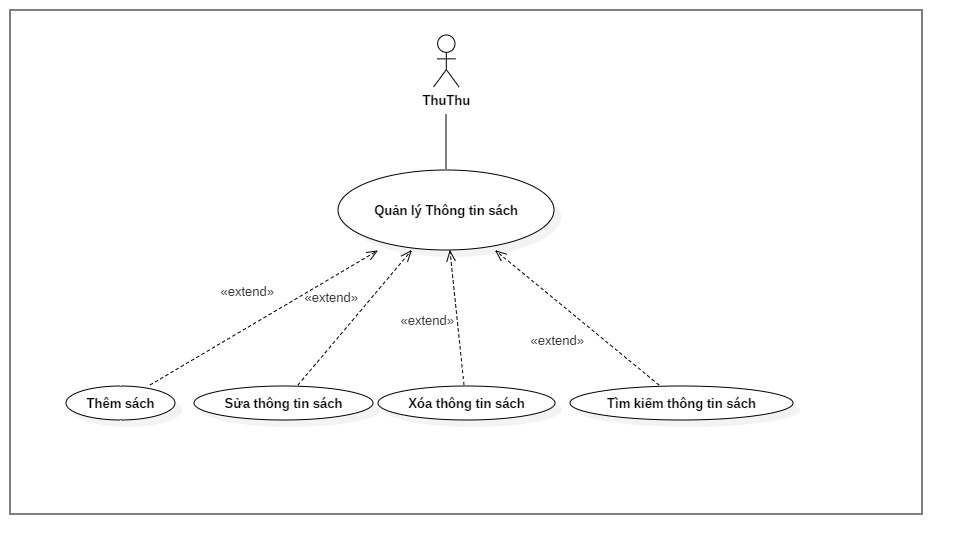


**Hình 2.2.4. Biểu đồ usecase phân rã Quản lý thông tin Độc giả**

* Đặc tả use case Quản lý thông tin Độc giả:

|  |  |
| --- | --- |
| **Usecase** | * Quản lý thông tin Độc giả |
| **Actor** | * Thủ thư |
| **Mô tả** | * Use case này cho phép thủ thư thực hiện các chức năng liên quan đến quản lý thông tin của Độc giả như: thêm mới độc giả, sửa thông tin Độc giả, xóa thông tin thủ thư và tìm kiếm thông tin độc giả trong hệ thống. |
| **Điều kiện đầu vào** | * Actor đã đăng nhập thành công vào hệ thống. * Actor có quyền quản lý thông tin Độc giả. |
| **Điều kiện hậu nghiệm** | * Thông tin Độc giả mới được thêm vào hệ thống * Thông tin Độc giả hiện có được cập nhật với thông tin mới * Thông tin Độc giả không cần nữa sẽ xoá được khỏi hệ thống |
| **Luồng sự kiện chính** | 1. **Bắt đầu**: Actor chọn chức năng "Quản lý thông tin Độc giả". 2. Hệ thống hiển thị danh sách các sách hiện có. 3. Actor thực hiện một trong các thao tác sau:    * Thêm mới độc giả    * Sửa thông tin độc giả    * Xoá thông tin độc giả    * Tìm kiếm thông tin độc giả    1. **Thêm mới độc giả**  * Nhập thông tin bắt buộc (họ tên, ngày sinh, tài khoản, v.v.). * Nhấn nút Lưu * Hệ thống kiểm tra tính hợp lệ và lưu thông tin Độc giả mới.   1. **Sửa thông tin Độc giả** * Chọn thông tin độc giả cần sửa * Thực hiện chỉnh sửa các thông tin cần thiết. * Nhấn nút “Cập nhật” * Hệ thống kiểm tra tính hợp lệ và cập nhật thông tin   1. **Xoá thông tin độc giả** * Chọn thông tin Độc giả cần xoá * Nhấn nút “Xoá” * Hệ thống hiển thị thông báo xác nhận * Actor xác nhận xoá * Hệ thống xoá thông tin khỏi cơ sở dữ liệu   1. **Tìm kiếm thông tin độc giả** * Nhập từ khoá tìm kiểm theo Tên * Nhấn nút “Tìm kiếm” * Hệ thống hiển thị kết quả tương ứng  1. **Kết thúc**: Use case kết thúc Actor hoàn thành thao tác quản lý vai trò. |
| **Luồng sự kiện phụ** | **Luồng sự kiện phụ 1: Lỗi nhập liệu:**  Nếu Actor nhập thiếu thông tin bắt buộc hoặc thông tin không hợp lệ, hệ thống hiển thị thông báo lỗi, yêu cầu nhập lại.  **Luồng sự kiện phụ 2: Thông tin Độc giả không tồn tại**  Khi tìm kiếm hoặc sửa thông tin độc giả không có trong hệ thống, hệ thống hiển thị thông báo phù hợp. |
| **Điều kiện đầu ra** | 1. **Điều kiện đầu ra thành công**:  * **Thêm mới độc giả**: Độc giả mới được lưu vào cơ sở dữ liệu và hiển thị trên phần Quản lý. * **Sửa thông tin độc giả**: Độc giả được cập nhật với thông tin mới và hiển thị trên phần Quản lý.  1. **Điều kiện đầu ra không thành công**:  * **Thông tin Độc giả không hợp lệ**: Hệ thống hiển thị thông báo lỗi và yêu cầu actor nhập lại thông tin. * **Lỗi hệ thống khi thêm, sửa thông tin**: * **Hành động hệ thống**: Hiển thị thông báo lỗi và không lưu thay đổi vào cơ sở dữ liệu. |

* 1. ***Biểu đồ usecase phân ra Quản lý Sách***

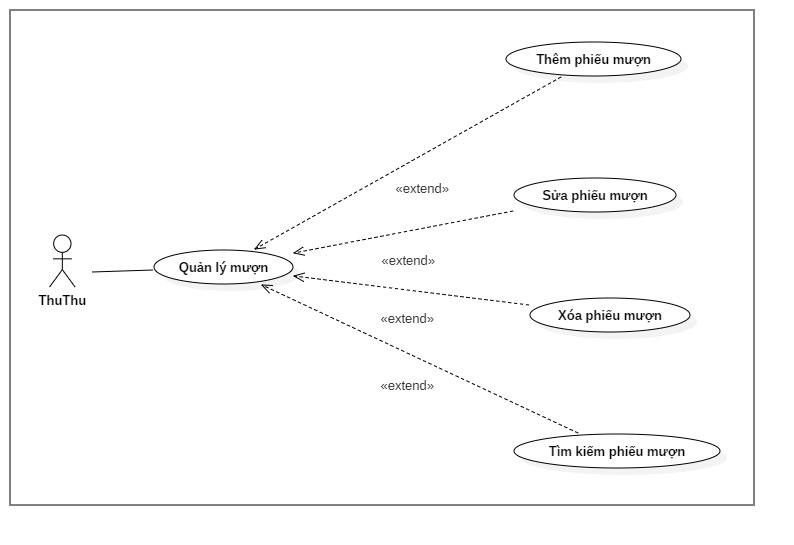


**Hình 2.2.5. Biểu đồ usecase phân rã Quản lý thông tin Sách**

* Đặc tả use case Quản lý thông tin Sách:

|  |  |
| --- | --- |
| **Usecase** | * Quản lý thông tin Sách |
| **Actor** | * Thủ thư |
| **Mô tả** | * Use case này cho phép thủ thư thực hiện các chức năng liên quan đến quản lý thông tin của Sách như: thêm mới Sách, sửa thông tin Sách, xóa thông tin Sách và tìm kiếm thông tin Sách trong hệ thống. |
| **Điều kiện đầu vào** | * Actor đã đăng nhập thành công vào hệ thống. * Actor có quyền quản lý thông tin Sách. |
| **Điều kiện hậu nghiệm** | * Thông tin Sách mới được thêm vào hệ thống * Thông tin Sách hiện có được cập nhật với thông tin mới * Thông tin Sách không cần nữa sẽ xoá được khỏi hệ thống |
| **Luồng sự kiện chính** | 1. **Bắt đầu**: Actor chọn chức năng "Quản lý thông tin Sách". 2. Hệ thống hiển thị danh sách các sách hiện có. 3. Actor thực hiện một trong các thao tác sau:    * Thêm mới sách    * Sửa thông tin sách    * Xoá thông tin sách    * Tìm kiếm thông tin sách    1. **Thêm mới sách**  * Nhập thông tin bắt buộc (Mã sách, Tên sách, NXB, v.v.). * Nhấn nút Lưu * Hệ thống kiểm tra tính hợp lệ và lưu thông tin Sách mới.   1. **Sửa thông tin sách** * Chọn thông tin sách cần sửa * Thực hiện chỉnh sửa các thông tin cần thiết. * Nhấn nút “Cập nhật” * Hệ thống kiểm tra tính hợp lệ và cập nhật thông tin   1. **Xoá thông tin sách** * Chọn thông tin sách cần xoá * Nhấn nút “Xoá” * Hệ thống hiển thị thông báo xác nhận * Actor xác nhận xoá * Hệ thống xoá thông tin khỏi cơ sở dữ liệu   1. **Tìm kiếm thông tin sách** * Nhập từ khoá tìm kiểm theo tên * Nhấn nút “Tìm kiếm” * Hệ thống hiển thị kết quả tương ứng  1. **Kết thúc**: Use case kết thúc Actor hoàn thành thao tác quản lý vai trò. |
| **Luồng sự kiện phụ** | **Luồng sự kiện phụ 1: Lỗi nhập liệu:**  Nếu Actor nhập thiếu thông tin bắt buộc hoặc thông tin không hợp lệ, hệ thống hiển thị thông báo lỗi, yêu cầu nhập lại.  **Luồng sự kiện phụ 2: Thông tin Sách không tồn tại**  Khi tìm kiếm hoặc sửa thông tin sách không có trong hệ thống, hệ thống hiển thị thông báo phù hợp. |
| **Điều kiện đầu ra** | 1. **Điều kiện đầu ra thành công**:  * **Thêm mới sách**: Sách mới được lưu vào cơ sở dữ liệu và hiển thị trên phần Quản lý. * **Sửa thông tin sách**: Sách được cập nhật với thông tin mới và hiển thị trên phần Quản lý.  1. **Điều kiện đầu ra không thành công**:  * **Thông tin Sách không hợp lệ**: Hệ thống hiển thị thông báo lỗi và yêu cầu actor nhập lại thông tin. * **Lỗi hệ thống khi thêm, sửa thông tin**: * **Hành động hệ thống**: Hiển thị thông báo lỗi và không lưu thay đổi vào cơ sở dữ liệu. |

* 1. ***Biểu đồ usecase phân rã Quản lý mượn sách***

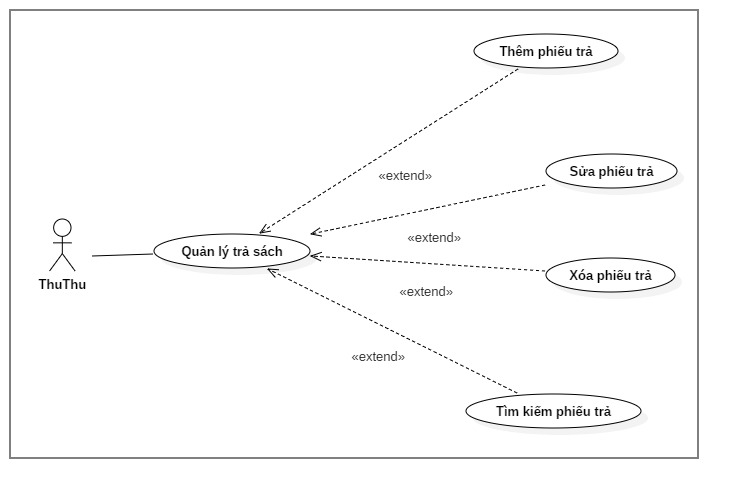


**Hình 2.2.6. Biểu đồ usecase phân rã Quản lý mượn sách**

* Đặc tả use case Quản lý mượn sách:

|  |  |
| --- | --- |
| **Usecase** | * Quản lý mượn sách |
| **Actor** | * Thủ thư |
| **Mô tả** | * Use case này cho phép thủ thư thực hiện các chức năng liên quan đến quản lý mượn sách như: thêm mới phiếu mượn, sửa phiếu mượn, xóa phiếu mượn và tìm kiếm phiếu mượn trong hệ thống. |
| **Điều kiện đầu vào** | * Actor đã đăng nhập thành công vào hệ thống. * Actor có quyền quản lý mượn sách. |
| **Điều kiện hậu nghiệm** | * Phiếu mượn mới được thêm vào hệ thống * Phiếu mượn hiện có được cập nhật với thông tin mới * Phiếu mượn không cần nữa sẽ xoá được khỏi hệ thống |
| **Luồng sự kiện chính** | 1. **Bắt đầu**: Actor chọn chức năng "Quản lý mượn sách". 2. Hệ thống hiển thị danh sách các sách hiện có. 3. Actor thực hiện một trong các thao tác sau:    * Thêm phiếu mượn    * Sửa phiếu mượn    * Xoá phiếu mượn    * Tìm kiếm phiếu mượn    1. **Thêm mới phiếu mượn**  * Nhập thông tin bắt buộc (Mã phiếu mượn, Thông tin Độc giả, Danh sách mượn, v.v.). * Nhấn nút Lưu * Hệ thống kiểm tra tính hợp lệ và lưu phiếu mượn mới.   1. **Sửa phiếu mượn** * Chọn phiếu mượn cần sửa * Thực hiện chỉnh sửa các thông tin cần thiết. * Nhấn nút “Cập nhật” * Hệ thống kiểm tra tính hợp lệ và cập nhật thông tin   1. **Xoá phiếu mượn** * Chọn phiếu mượn cần xoá * Nhấn nút “Xoá” * Hệ thống hiển thị thông báo xác nhận * Actor xác nhận xoá * Hệ thống xoá thông tin khỏi cơ sở dữ liệu   1. **Tìm kiếm phiếu mượn** * Nhập từ khoá tìm kiểm theo Mã phiếu mượn * Nhấn nút “Tìm kiếm” * Hệ thống hiển thị kết quả tương ứng  1. **Kết thúc**: Use case kết thúc Actor hoàn thành thao tác quản lý vai trò. |
| **Luồng sự kiện phụ** | **Luồng sự kiện phụ 1: Lỗi nhập liệu:**  Nếu Actor nhập thiếu thông tin bắt buộc hoặc thông tin không hợp lệ, hệ thống hiển thị thông báo lỗi, yêu cầu nhập lại.  **Luồng sự kiện phụ 2: Thông tin phiếu mượn không tồn tại**  Khi tìm kiếm hoặc sửa phiếu mượn không có trong hệ thống, hệ thống hiển thị thông báo phù hợp. |
| **Điều kiện đầu ra** | 1. **Điều kiện đầu ra thành công**:  * **Thêm phiếu mượn**: Phiếu mượn mới được lưu vào cơ sở dữ liệu và hiển thị trên phần Quản lý. * **Sửa phiếu mượn**: Phiếu mượn được cập nhật với thông tin mới và hiển thị trên phần Quản lý.  1. **Điều kiện đầu ra không thành công**:  * **Thông tin Phiếu mượn không hợp lệ**: Hệ thống hiển thị thông báo lỗi và yêu cầu actor nhập lại thông tin. * **Lỗi hệ thống khi thêm, sửa thông tin**: * **Hành động hệ thống**: Hiển thị thông báo lỗi và không lưu thay đổi vào cơ sở dữ liệu. |

* 1. ***Biểu đồ usecase phân ra Quản lý trả sách***

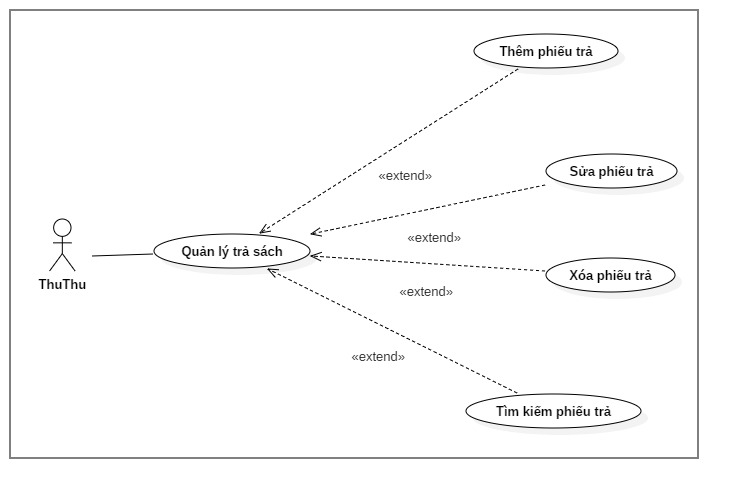


**Hình 2.2.7. Biểu đồ usecase phân rã Quản lý trả sách**

* Đặc tả use case Quản lý trả sách:

|  |  |
| --- | --- |
| **Usecase** | * Quản lý trả sách |
| **Actor** | * Thủ thư |
| **Mô tả** | * Use case này cho phép thủ thư thực hiện các chức năng liên quan đến quản lý trả sách như: thêm mới phiếu trả, sửa phiếu trả, xóa phiếu trả và tìm kiếm phiếu trả trong hệ thống. |
| **Điều kiện đầu vào** | * Actor đã đăng nhập thành công vào hệ thống. * Actor có quyền quản lý mượn trả. |
| **Điều kiện hậu nghiệm** | * Phiếu trả mới được thêm vào hệ thống * Phiếu trả hiện có được cập nhật với thông tin mới * Phiếu trả không cần nữa sẽ xoá được khỏi hệ thống |
| **Luồng sự kiện chính** | 1. **Bắt đầu**: Actor chọn chức năng "Quản lý trả sách". 2. Hệ thống hiển thị danh sách các sách hiện có. 3. Actor thực hiện một trong các thao tác sau:    * Thêm phiếu trả    * Sửa phiếu trả    * Xoá phiếu trả    * Tìm kiếm phiếu trả    1. **Thêm mới phiếu trả**  * Nhập thông tin bắt buộc (Mã phiếu mượn, Thông tin Độc giả, Danh sách mượn, Tiền phạt, Giá tiền, v.v.). * Nhấn nút Lưu * Hệ thống kiểm tra tính hợp lệ và lưu phiếu trả mới.   1. **Sửa phiếu trả** * Chọn phiếu trả cần sửa * Thực hiện chỉnh sửa các thông tin cần thiết. * Nhấn nút “Cập nhật” * Hệ thống kiểm tra tính hợp lệ và cập nhật thông tin   1. **Xoá phiếu trả** * Chọn phiếu trả cần xoá * Nhấn nút “Xoá” * Hệ thống hiển thị thông báo xác nhận * Actor xác nhận xoá * Hệ thống xoá thông tin khỏi cơ sở dữ liệu   1. **Tìm kiếm phiếu trả** * Nhập từ khoá tìm kiểm theo Mã phiếu trả * Nhấn nút “Tìm kiếm” * Hệ thống hiển thị kết quả tương ứng  1. **Kết thúc**: Use case kết thúc Actor hoàn thành thao tác quản lý vai trò. |
| **Luồng sự kiện phụ** | **Luồng sự kiện phụ 1: Lỗi nhập liệu:**  Nếu Actor nhập thiếu thông tin bắt buộc hoặc thông tin không hợp lệ, hệ thống hiển thị thông báo lỗi, yêu cầu nhập lại.  **Luồng sự kiện phụ 2: Thông tin phiếu trả không tồn tại**  Khi tìm kiếm hoặc sửa phiếu trả không có trong hệ thống, hệ thống hiển thị thông báo phù hợp. |
| **Điều kiện đầu ra** | 1. **Điều kiện đầu ra thành công**:  * **Thêm phiếu trả**: Phiếu trả mới được lưu vào cơ sở dữ liệu và hiển thị trên phần Quản lý. * **Sửa phiếu trả**: Phiếu trả được cập nhật với thông tin mới và hiển thị trên phần Quản lý.  1. **Điều kiện đầu ra không thành công**:  * **Thông tin Phiếu trả không hợp lệ**: Hệ thống hiển thị thông báo lỗi và yêu cầu actor nhập lại thông tin. * **Lỗi hệ thống khi thêm, sửa thông tin**: * **Hành động hệ thống**: Hiển thị thông báo lỗi và không lưu thay đổi vào cơ sở dữ liệu. |

* 1. ***Biểu đồ usecase phân ra Thống kê, báo cáo***

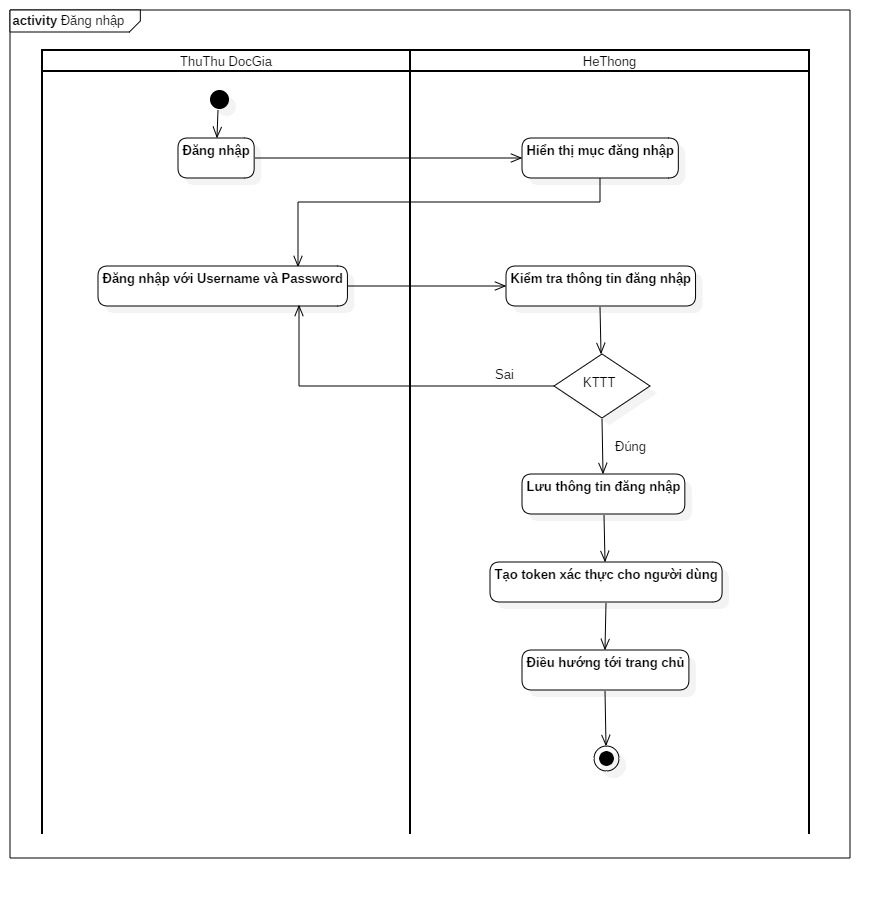


**Hình 2.2.8. Biểu đồ usecase phân ra Thống kê, báo cáo**

* Đặc tả use case Thống kê, báo cáo:

|  |  |
| --- | --- |
| **Usecase** | * Thống kê, báo cáo |
| **Actor** | * Thủ thư |
| **Mô tả** | * Use Case này cho phép thủ thư thực hiện các chức năng thống kê và báo cáo theo các tiêu chí như tháng, quý, hoặc năm. Hệ thống sẽ xuất ra dữ liệu tổng hợp về số lượng sách mượn, sách trả, phí phạt, và tình trạng hoạt động của thư viện. |
| **Điều kiện đầu vào** | * Actor đã đăng nhập thành công vào hệ thống. * Actor có quyền truy cập chức năng “Thống kê, báo cáo”. * Cơ sở dữ liệu của hệ thống có đầy đủ thông tin về sách mượn, sách trả và các giao dịch liên quan. |
| **Điều kiện hậu nghiệm** | * Hệ thống xuất ra báo cáo đầy đủ theo yêu cầu của Actor. * Báo cáo có thể được xem trực tiếp trên giao diện hoặc xuất thành file để lưu trữ và chia sẻ. |
| **Luồng sự kiện chính** | 1. **Bắt đầu**: Actor chọn chức năng "Thống kê, báo cáo". 2. Hệ thống hiển thị các tùy chọn thống kê, bao gồm:    * Thống kê theo tháng    * Thống kê theo quý    * Thống kê theo năm 3. Actor chọn tiêu chí thống kê mong muốn (VD: Tháng, Quý, Năm). 4. Actor nhấn nút “Hiện thống kê” 5. Hệ thống xử lý dữ liệu và hiển thị kết quả thống kê trên giao diện, bao gồm:  * Số lượng sách mượn * Số lượng sách trả * Phí phạt tổng cổng  1. **Kết thúc**: Use case kết thúc Actor hoàn thành thao tác thống kê, báo cáo. |
| **Luồng sự kiện phụ** | **Luồng sự kiện phụ 1: Lỗi khi nhập dữ liệu thống kê:**  Nếu Actor nhập sai định dạng thời gian, hệ thống sẽ thông báo lỗi và yêu cầu nhập lại.  **Luồng sự kiện phụ 2: Không có dữ liệu**  Nếu không có dữ liệu phù hợp với tiêu chí thống kê, hệ thống sẽ hiển thị thông báo "Không có dữ liệu thống kê". |
| **Điều kiện đầu ra** | 1. **Điều kiện đầu ra thành công**:  * Báo cáo hiển thị đúng và đầy đủ thông tin theo tiêu chí thống kê.  1. **Điều kiện đầu ra không thành công**:  * Báo cáo hiện thị sai sót thông tin theo tiêu chí thống kê |

1. **Biểu đồ hoạt động** 
   1. ***Biểu đồ hoạt động chức năng Đăng nhập***



**Hình 2.3.1. Biểu đồ hoạt động chức năng Đăng nhập**

* **Đặc tả biểu đồ hoạt động chức năng Đăng nhập:**

**1. Tên biểu đồ hoạt động:** Đăng nhập

**2. Mô tả chức năng:**

Chức năng đăng nhập cho phép actor truy cập vào website thư viện bằng cách xác thực thông tin tài khoản của họ.

**3. Các actor liên quan:**

* Thủ thư, Độc giả
* Hệ thống

**4. Các bước chi tiết:**

1. Actor mở trang đăng nhập: Hệ thống hiển thị form đăng nhập với các trường nhập liệu cho tài khoản và mật khẩu.
2. Actor nhập tên đăng nhập và mật khẩu: Actor điền thông tin vào các trường tài khoản và mật khẩu.
3. Actor nhấn nút "Đăng nhập**":** Hệ thống nhận thông tin đăng nhập từ người dùng.
4. Hệ thống kiểm tra thông tin đăng nhập:

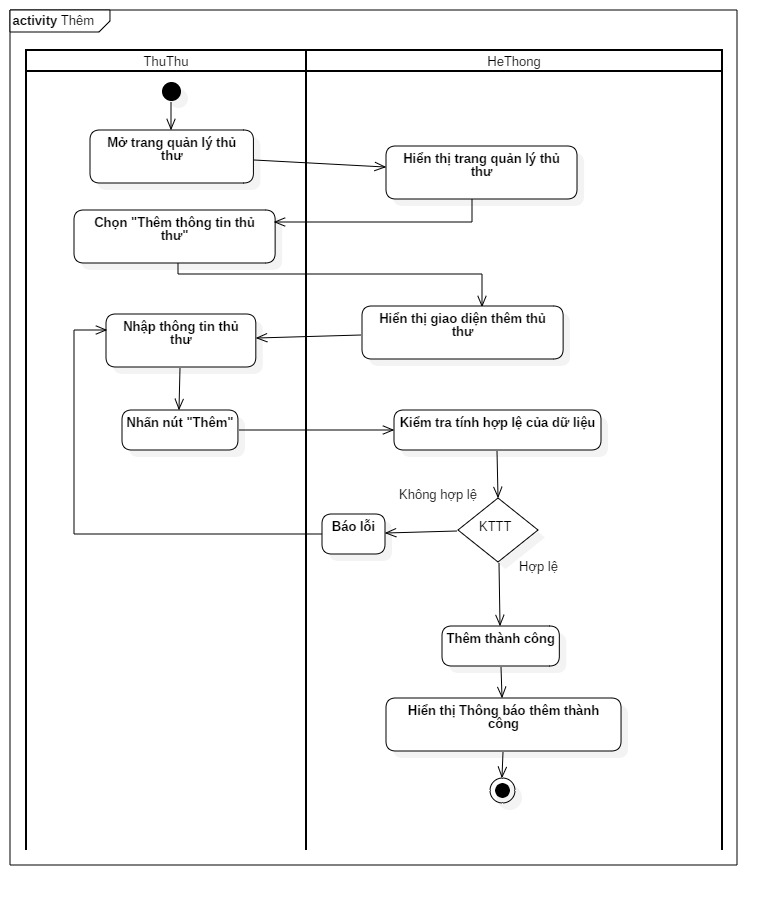
* Hệ thống kiểm tra tính hợp lệ của thông tin.
* Nếu thông tin hợp lệ, hệ thống xác thực thông tin đăng nhập với cơ sở dữ liệu.
* Nếu thông tin không hợp lệ, hệ thống hiển thị thông báo lỗi và yêu cầu người dùng nhập lại thông tin.

1. Thông tin hợp lệ:

* Hệ thống lưu thông tin đăng nhập.
* Hệ thống tạo token xác thực cho người dùng.
* Điều hướng vào website tuỳ theo phân quyền (Trang quản lý đổi với actor Thủ thư, trang index với actor Độc giả

1. Thông tin không hợp lệ:

* Hệ thống hiển thị thông báo lỗi và yêu cầu actor nhập lại thông tin.
  1. ***Biểu đồ hoạt động chức năng Thêm thông tin thủ thư***



**Hình 2.3.2. Biểu đồ hoạt động chức năng Thêm thông tin thủ thư**

* **Đặc tả biểu đồ hoạt động chức năng Thêm thông tin thủ thư:**

**1. Tên biểu đồ hoạt động:** Thêm thông tin thủ thư

**2. Mô tả chức năng:**

Biểu đồ hoạt động cho chức năng thêm thông tin thủ thư chi tiết các bước và quyết định trong quá trình từ khi Thủ thư bắt đầu đến khi hoàn tất việc thêm một thủ thư mới.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở giao diện quản lý thông tin thủ thư
2. Hệ thống hiển thị trang quản lý thông tin thủ thư
3. Người dùng chọn thêm thông tin thủ thư
4. Hệ thống hiển thị giao diện thêm thông tin thủ thư
5. Nhập thông tin thủ thư

* Thủ thư nhập các thông tin cần thiết cho thủ thư mới bao gồm:
* Họ tên
* Số điện thoại
* Địa chỉ
* Tài khoản
* Mật khẩu

1. Người dùng nhấn nút Thêm
2. Hệ thống kiểm tra tính hợp lệ của dữ liệu:

* Hệ thống kiểm tra các thông tin nhập vào để đảm bảo tính hợp lệ, bao gồm:
* Các thông tin không được để trống.
* Độ dài của tài khoản và mật khẩu nằm trong giới hạn cho phép.

1. Xử lý kết quả kiểm tra:

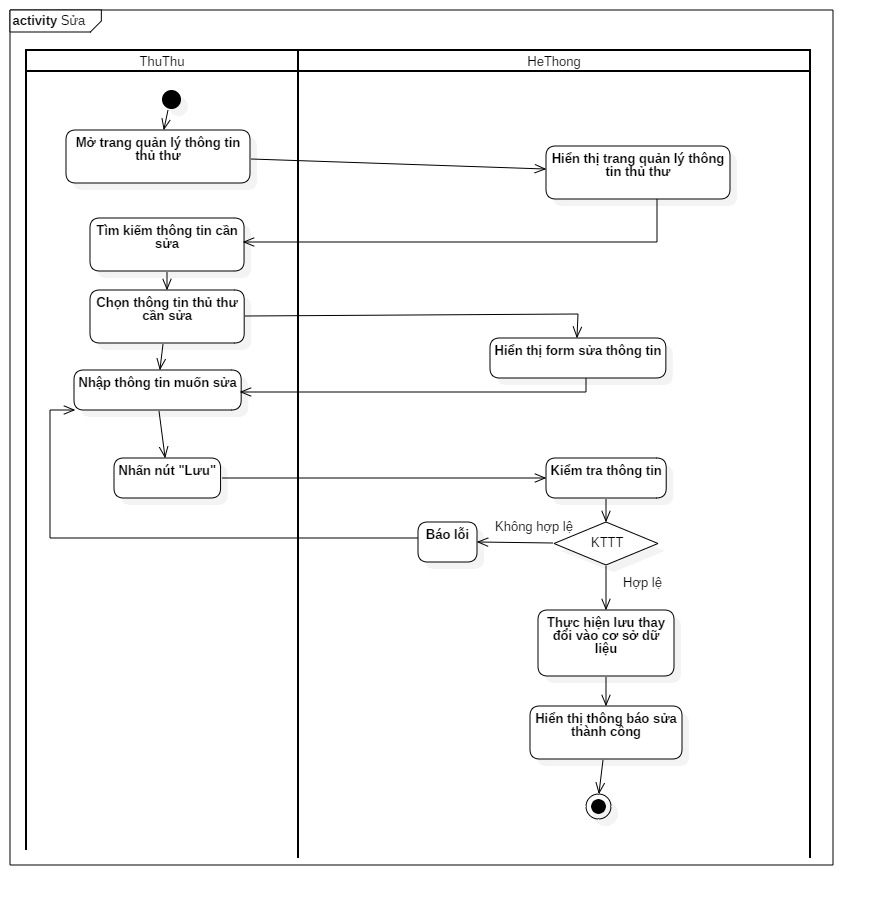
* Nếu thông tin hợp lệ, hệ thống sẽ thực hiện bước tiếp theo
* Nếu có lỗi, hệ thống sẽ thông báo lỗi và yêu cầu người dùng chỉnh sửa thông tin (quay về bước 5)

1. Lưu thông tin vào cơ sở dữ liệu:

* Thông tin hợp lệ sẽ được lưu vào cơ sở dữ liệu.

1. Hiển thị thông báo kết quả:

* Hệ thống thông báo cho người dùng biết thông tin thủ thư đã được thêm thành công.
  1. ***Biểu đồ hoạt động chức năng Sửa thông tin thủ thư***



**Hình 2.3.3. Biểu đồ hoạt động chức năng Sửa thông tin thủ thư**

* **Đặc tả biểu đồ hoạt động chức năng Sửa thông tin thủ thư:**

**1. Tên biểu đồ hoạt động:** Sửa thông tin thủ thư

**2. Mô tả chức năng:**

Biểu đồ hoạt động sửa bài viết hướng dẫn từng bước mà một người dùng (Thủ thư) cần thực hiện để chỉnh sửa thông tin thủ thư, từ khi chọn thông tin cần sửa cho đến khi hoàn tất quá trình cập nhật.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang quản lý thông tin thủ thư
2. Hệ thống hiển thị trang quản lý thông tin thủ thư
3. Người dùng tìm kiếm thông tin thủ thư cần sửa
4. Hệ thống hiển thị giao diện sửa thông tin
5. Người dùng nhập thông tin muốn sửa

* Người dùng cập nhật các thông tin như họ tên, số điện thoại, v.v

1. Người dùng click nút “Cập nhật” để gửi yêu cầu cập nhật thủ thư.
2. Kiểm tra tính hợp lệ của dữ liệu

* Hệ thống kiểm tra tính hợp lệ của các thông tin đã chỉnh sửa.
* Các thông tin không được để trống.
* Độ dài tài khoản và mật khẩu nằm trong giới hạn cho phép.

1. **Xử lý kết quả kiểm tra**

* Nếu thông tin hợp lệ, hệ thống sẽ thực hiện cập nhật cơ sở dữ liệu.
* Nếu có lỗi, hệ thống sẽ thông báo lỗi và yêu cầu người dùng chỉnh sửa thông tin.(quay lại bước 5).

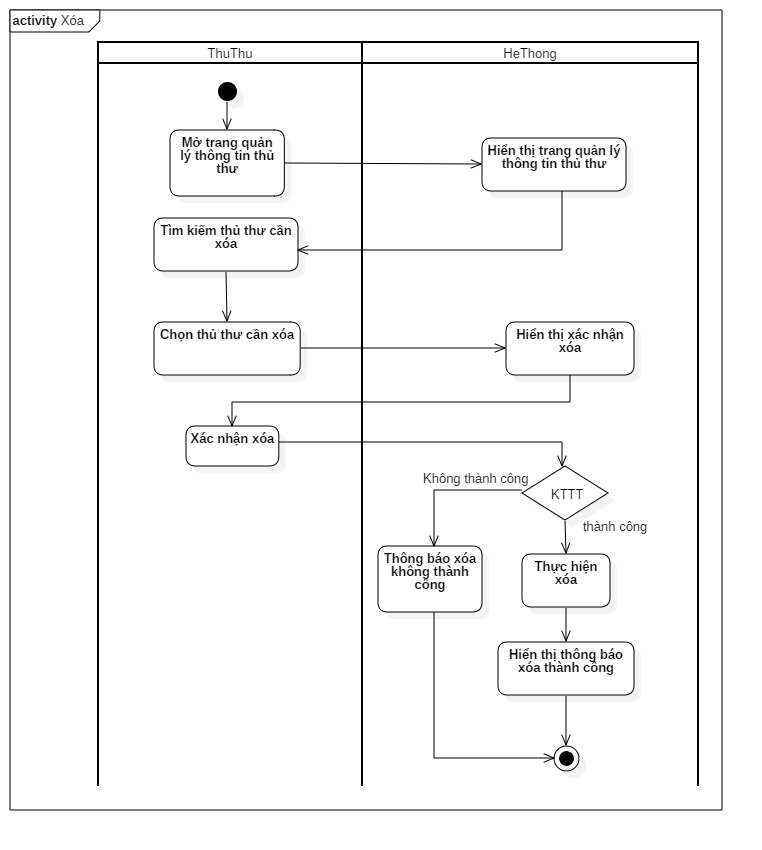
1. Lưu thông tin vào cơ sở dữ liệu:

* Thông tin hợp lệ sẽ được lưu vào cơ sở dữ liệu.

1. Hiển thị thông báo kết quả:

Hệ thống thông báo cho người dùng sửa thông tin đã thành công.

* 1. ***Biểu đồ hoạt động chức năng Xoá thông tin thủ thư***



**Hình 2.3.4. Biểu đồ chức năng Xoá thông tin thủ thư**

* **Đặc tả biểu đồ hoạt động chức năng Xóa thông tin thủ thư:**

**1. Tên biểu đồ hoạt động:** Xoá thông tin thủ thư

**2. Mô tả chức năng:**

Người dùng thực hiện việc xóa một thủ thư từ danh sách các thủ thư hiện có trên hệ thống. Chức năng này bao gồm các bước từ việc chọn thủ thư, xác nhận xóa đến cập nhật cơ sở dữ liệu để loại bỏ thông tin thủ thư.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang quản lý thông tin thủ thư
2. Hệ thống hiển thị trang quản lý thông tin thủ thư
3. Người dùng tìm kiếm thông tin cần xóa
4. Hệ thống hiển thị xác nhận xóa:

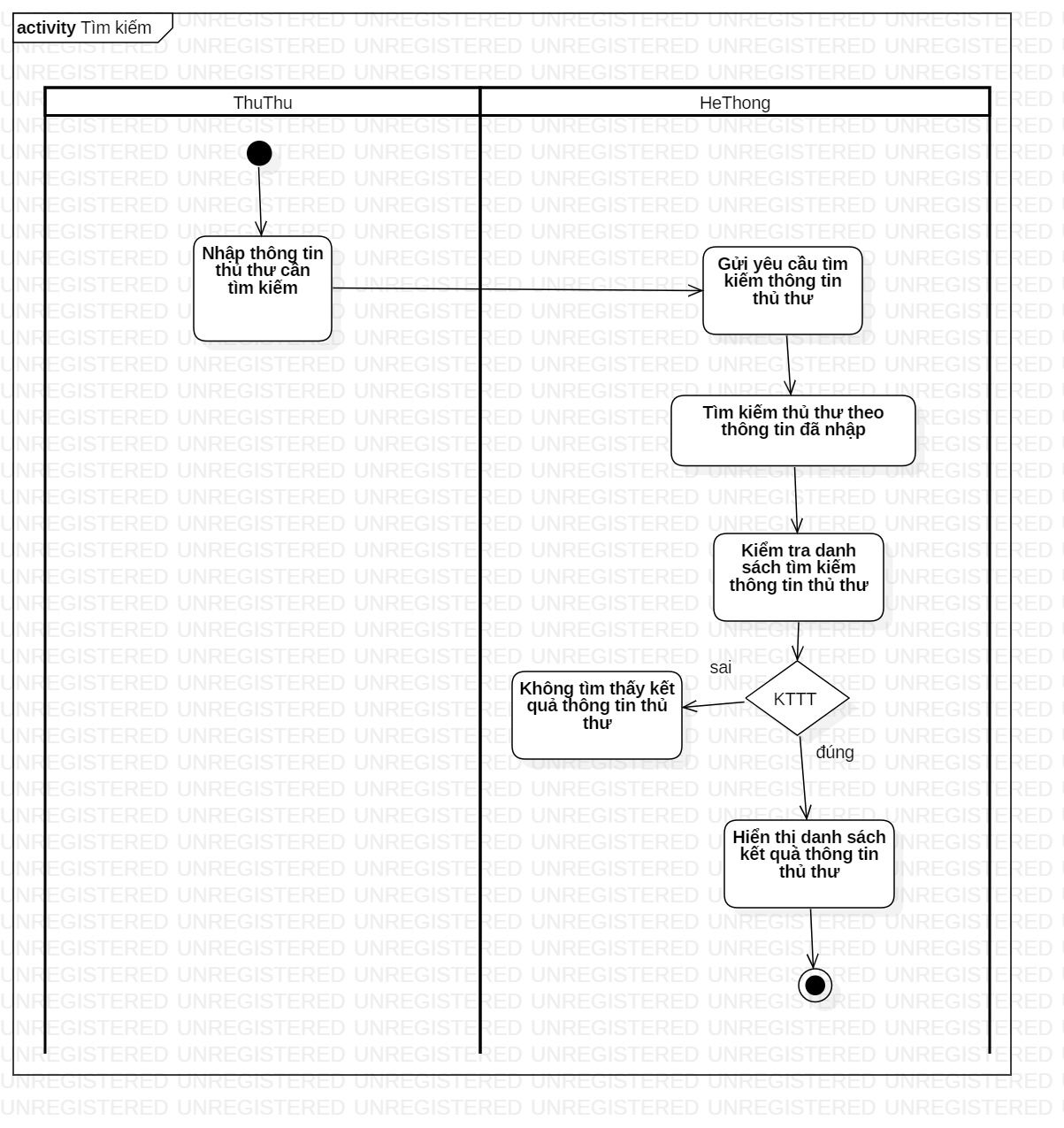
* Hệ thống yêu cầu người dùng xác nhận lại hành động xóa để tránh những sai sót không mong muốn.
* Người dùng cần chọn "Xóa" hoặc "Không" xoá thông tin thủ thư.

1. Người dùng xác nhận xóa
2. Hệ thống thực hiện hành động xoá thủ thư

* Xóa thành công: Hệ thống thực hiện xóa khỏi cơ sở dữ liệu và thông báo xóa thành công.
* Xóa không thành công: Hệ thống hiện thị xóa không thành công.

1. Cập nhật giao diện người dùng

* Hệ thống làm mới danh sách thủ thư để phản ánh sự thay đổi sau khi thủ thư đã bị xóa.
  1. ***Biểu đồ hoạt động chức năng Tìm kiếm thông tin thủ thư***



**Hình 2.3.5. Biểu đồ chức năng Tìm kiếm thông tin thủ thư**

* **Đặc tả biểu đồ hoạt động chức năng Tìm kiếm thông tin thủ thư:**

**1**. **Tên biểu đồ hoạt động:** Tìm kiếm thông tin thủ thư

**2. Mô tả chức năng:**

Chức năng tìm kiếm cho phép thủ thư tìm kiếm các thông tin của thủ thư trên trang quản lý hệ thống bằng cách nhập tên thủ thư và nhận kết quả phù hợp từ cơ sở dữ liệu.

**3. Các actor liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang tìm kiếm:

* Hệ thống hiển thị giao diện tìm kiếm với trường nhập liệu cho tên.

1. Người dùng nhập tên tìm kiếm:

* Người dùng điền tên cần tìm vào trường nhập liệu.

1. Người dùng nhấn nút "Tìm kiếm":

* Hệ thống nhận tên tìm kiếm từ người dùng.

1. Hệ thống kiểm tra tính hợp lệ của tên:

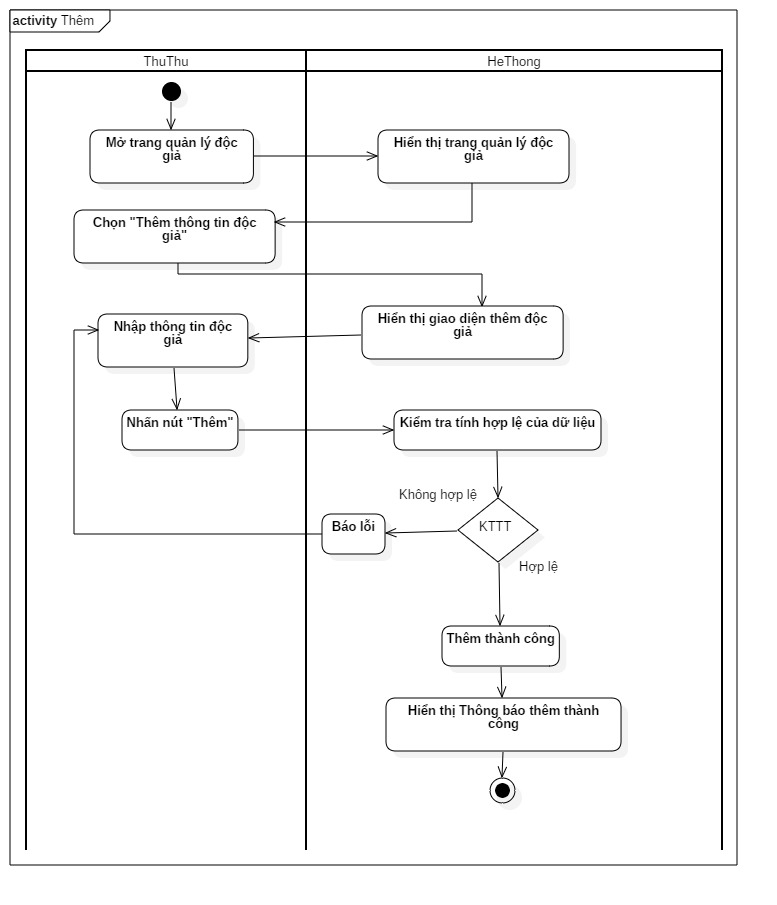
* Hệ thống kiểm tra tên có trống hay không:
* Tên hợp lệ: Chuyển sang bước tiếp theo.
* Tên không hợp lệ: Hiển thị thông báo lỗi và yêu cầu người dùng nhập lại tên.

1. Hệ thống tìm kiếm các thông tin:

* Hệ thống tìm kiếm các thông tin thủ thư trong cơ sở dữ liệu khớp với tên.

1. Hệ thống hiển thị kết quả tìm kiếm:

* Hệ thống hiển thị danh sách thông tin phù hợp với tên cho người dùng.
  1. ***Biểu đồ hoạt động chức năng Thêm thông tin độc giả***



**Hình 2.3.6. Biểu đồ chức năng Thêm thông tin độc giả**

* **Đặc tả biểu đồ hoạt động chức năng Thêm thông tin độc giả:**

**1. Tên biểu đồ hoạt động:** Thêm thông tin độc giả

**2. Mô tả chức năng:**

Biểu đồ hoạt động cho chức năng thêm thông tin độc giả chi tiết các bước và quyết định trong quá trình từ khi Thủ thư bắt đầu đến khi hoàn tất việc thêm một độc giả mới.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở giao diện quản lý thông tin độc giả
2. Hệ thống hiển thị trang quản lý thông tin độc giả
3. Người dùng chọn thêm thông tin độc giả
4. Hệ thống hiển thị giao diện thêm thông tin độc giả
5. Nhập thông tin độc giả

* Thủ thư nhập các thông tin cần thiết cho độc giả bao gồm:
* Họ tên
* Ngày sinh
* Tài khoản
* Mật khẩu

1. Người dùng nhấn nút Thêm
2. Hệ thống kiểm tra tính hợp lệ của dữ liệu:

* Hệ thống kiểm tra các thông tin nhập vào để đảm bảo tính hợp lệ, bao gồm:
* Các thông tin không được để trống.
* Độ dài của tài khoản và mật khẩu nằm trong giới hạn cho phép.

1. Xử lý kết quả kiểm tra:

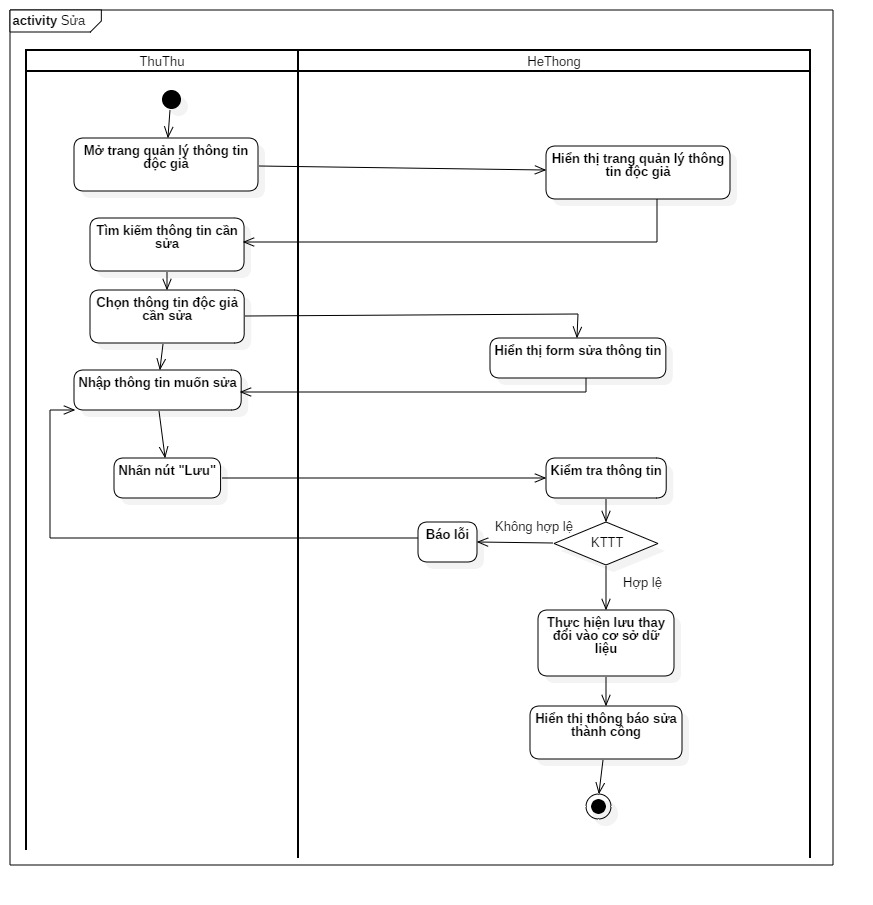
* Nếu thông tin hợp lệ, hệ thống sẽ thực hiện bước tiếp theo
* Nếu có lỗi, hệ thống sẽ thông báo lỗi và yêu cầu người dùng chỉnh sửa thông tin (quay về bước 5)

1. Lưu thông tin vào cơ sở dữ liệu:

* Thông tin hợp lệ sẽ được lưu vào cơ sở dữ liệu.

1. Hiển thị thông báo kết quả:

* Hệ thống thông báo cho người dùng biết thông tin độc giả đã được thêm thành công.
  1. ***Biểu đồ hoạt động chức năng Sửa thông tin độc giả***



**Hình 2.3.7. Biểu đồ chức năng Sửa thông tin độc giả**

* **Đặc tả biểu đồ hoạt động chức năng Sửa thông tin độc giả:**

**1. Tên biểu đồ hoạt động:** Sửa thông tin độc giả

**2. Mô tả chức năng:**

Biểu đồ hoạt động sửa bài viết hướng dẫn từng bước mà một người dùng (Thủ thư) cần thực hiện để chỉnh sửa thông tin độc giả, từ khi chọn thông tin cần sửa cho đến khi hoàn tất quá trình cập nhật.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang quản lý thông tin độc giả
2. Hệ thống hiển thị trang quản lý thông tin độc giả
3. Người dùng tìm kiếm thông tin độc giả cần sửa
4. Hệ thống hiển thị giao diện sửa thông tin
5. Người dùng nhập thông tin muốn sửa

* Người dùng cập nhật các thông tin như họ tên, ngày sinh, v.v

1. Người dùng click nút “Cập nhật” để gửi yêu cầu cập nhật độc giả.
2. Kiểm tra tính hợp lệ của dữ liệu

* Hệ thống kiểm tra tính hợp lệ của các thông tin đã chỉnh sửa.
* Các thông tin không được để trống.
* Độ dài tài khoản và mật khẩu nằm trong giới hạn cho phép.

1. **Xử lý kết quả kiểm tra**

* Nếu thông tin hợp lệ, hệ thống sẽ thực hiện cập nhật cơ sở dữ liệu.
* Nếu có lỗi, hệ thống sẽ thông báo lỗi và yêu cầu người dùng chỉnh sửa thông tin.(quay lại bước 5).

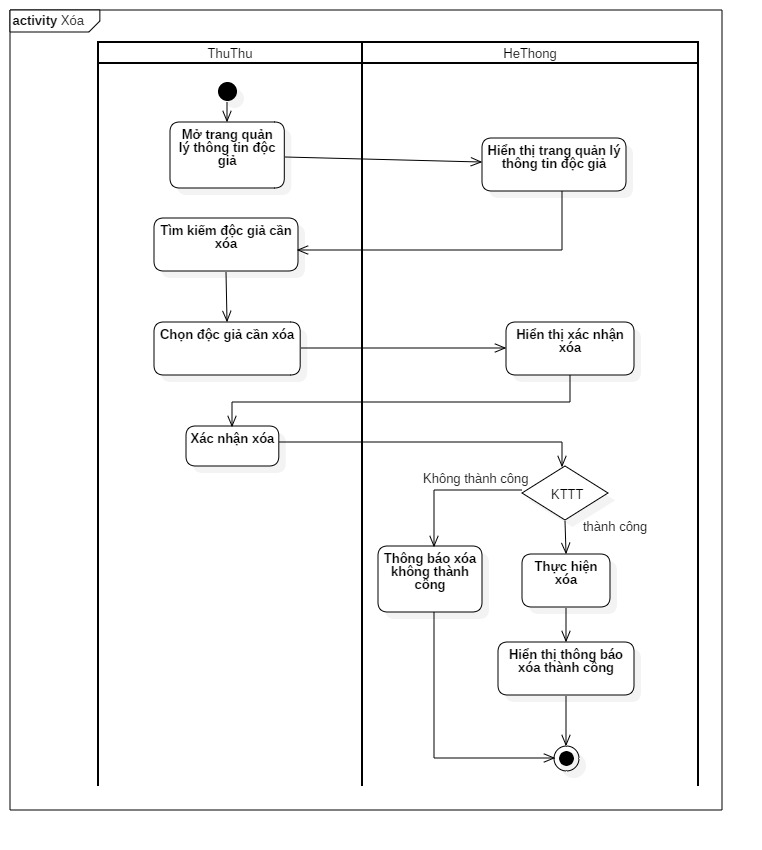
1. Lưu thông tin vào cơ sở dữ liệu:

* Thông tin hợp lệ sẽ được lưu vào cơ sở dữ liệu.

1. Hiển thị thông báo kết quả:

Hệ thống thông báo cho người dùng sửa thông tin đã thành công.

* 1. ***Biểu đồ hoạt động chức năng Xoá thông tin độc giả***



**Hình 2.3.8. Biểu đồ chức năng Xoá thông tin độc giả**

* **Đặc tả biểu đồ hoạt động chức năng Xóa thông tin độc giả:**

**1. Tên biểu đồ hoạt động:** Xoá thông tin độc giả

**2. Mô tả chức năng:**

Người dùng thực hiện việc xóa một độc giả từ danh sách các độc giả hiện có trên hệ thống. Chức năng này bao gồm các bước từ việc chọn độc giả, xác nhận xóa đến cập nhật cơ sở dữ liệu để loại bỏ thông tin độc giả.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang quản lý thông tin độc giả
2. Hệ thống hiển thị trang quản lý thông tin độc giả
3. Người dùng tìm kiếm thông tin cần xóa
4. Hệ thống hiển thị xác nhận xóa:

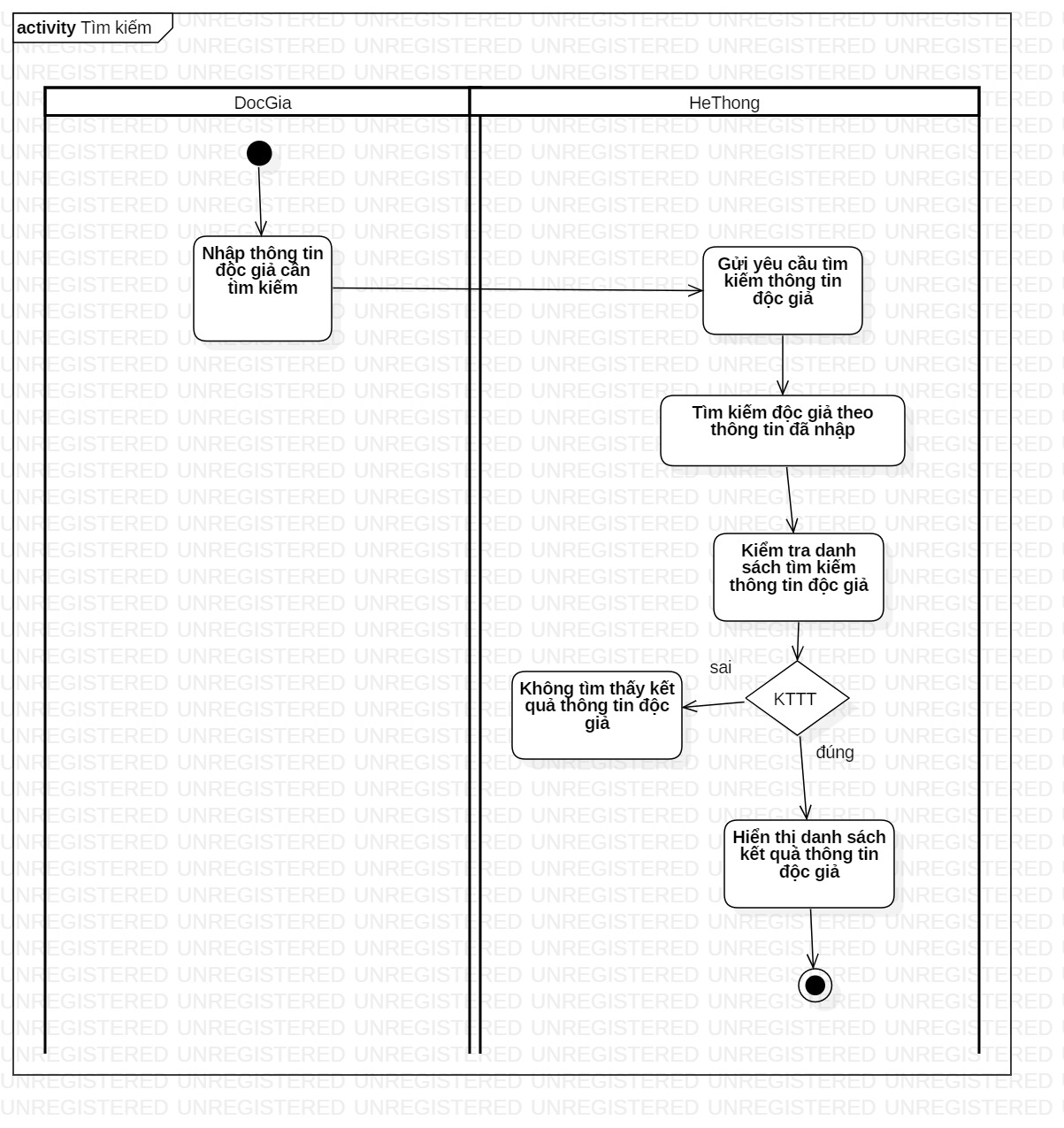
* Hệ thống yêu cầu người dùng xác nhận lại hành động xóa để tránh những sai sót không mong muốn.
* Người dùng cần chọn "Xóa" hoặc "Không" xoá thông tin độc giả.

1. Người dùng xác nhận xóa
2. Hệ thống thực hiện hành động xoá độc giả

* Xóa thành công: Hệ thống thực hiện xóa khỏi cơ sở dữ liệu và thông báo xóa thành công.
* Xóa không thành công: Hệ thống hiện thị xóa không thành công.

1. Cập nhật giao diện người dùng

* Hệ thống làm mới danh sách độc giả để phản ánh sự thay đổi sau khi độc giả đã bị xóa.
  1. ***Biểu đồ hoạt động chức năng Tìm kiếm thông tin độc giả***



**Hình 2.3.9. Biểu đồ hoạt động chức năng Tìm kiếm thông tin độc giả**

* **Đặc tả biểu đồ hoạt động chức năng Tìm kiếm thông tin độc giả:**

**1**. **Tên biểu đồ hoạt động:** Tìm kiếm thông tin Độc giả

**2. Mô tả chức năng:**

Chức năng tìm kiếm cho phép thủ thư tìm kiếm các thông tin của Độc giả trên trang quản lý hệ thống bằng cách nhập tên độc giả và nhận kết quả phù hợp từ cơ sở dữ liệu.

**3. Các actor liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang tìm kiếm:

* Hệ thống hiển thị giao diện tìm kiếm với trường nhập liệu cho tên.

1. Người dùng nhập tên tìm kiếm:

* Người dùng điền tên cần tìm vào trường nhập liệu.

1. Người dùng nhấn nút "Tìm kiếm":

* Hệ thống nhận tên tìm kiếm từ người dùng.

1. Hệ thống kiểm tra tính hợp lệ của tên:

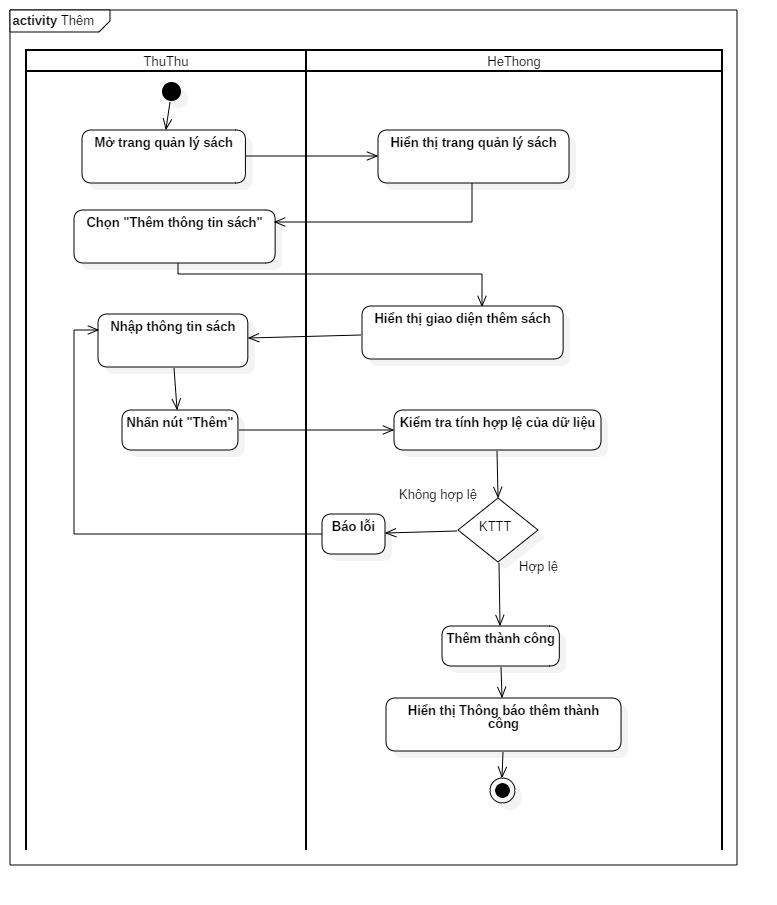
* Hệ thống kiểm tra tên có trống hay không:
* Tên hợp lệ: Chuyển sang bước tiếp theo.
* Tên không hợp lệ: Hiển thị thông báo lỗi và yêu cầu người dùng nhập lại tên.

1. Hệ thống tìm kiếm các thông tin:

* Hệ thống tìm kiếm các thông tin độc giả trong cơ sở dữ liệu khớp với tên.

1. Hệ thống hiển thị kết quả tìm kiếm:

* Hệ thống hiển thị danh sách thông tin phù hợp với tên cho người dùng.
  1. ***Biểu đồ hoạt động chức năng Thêm thông tin sách***



**Hình 2.3.10. Biểu đồ hoạt động chức năng Thêm thông tin sách**

* **Đặc tả biểu đồ hoạt động chức năng Thêm thông tin sách:**

**1. Tên biểu đồ hoạt động:** Thêm thông tin sách

**2. Mô tả chức năng:**

Biểu đồ hoạt động cho chức năng thêm thông tin sách chi tiết các bước và quyết định trong quá trình từ khi Thủ thư bắt đầu đến khi hoàn tất việc thêm một sách mới.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở giao diện quản lý thông tin sách
2. Hệ thống hiển thị trang quản lý thông tin sách
3. Người dùng chọn thêm thông tin sách
4. Hệ thống hiển thị giao diện thêm thông tin sách
5. Nhập thông tin sách

* Thủ thư nhập các thông tin cần thiết cho sách mới bao gồm:
* Tên sách
* Nhà xuất bản
* Năm xuất bản
* Thể loại
* Số lượng
* Giá thuê

1. Người dùng nhấn nút Thêm
2. Hệ thống kiểm tra tính hợp lệ của dữ liệu:

* Hệ thống kiểm tra các thông tin nhập vào để đảm bảo tính hợp lệ, bao gồm:
* Các thông tin không được để trống.

1. Xử lý kết quả kiểm tra:

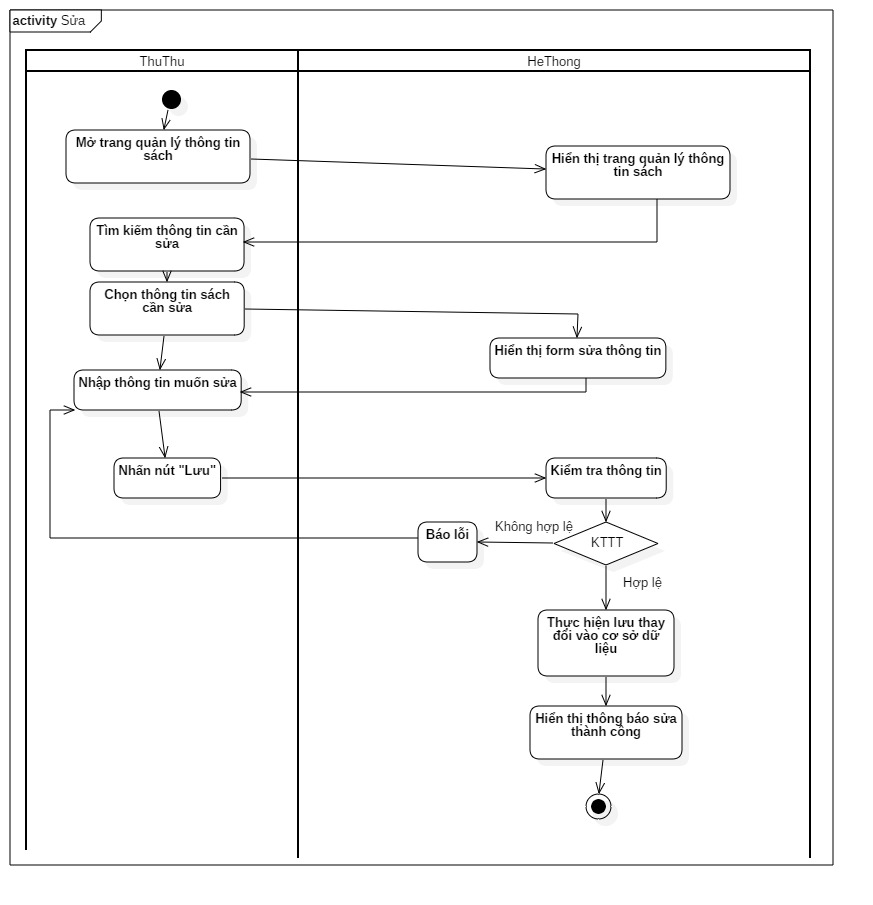
* Nếu thông tin hợp lệ, hệ thống sẽ thực hiện bước tiếp theo
* Nếu có lỗi, hệ thống sẽ thông báo lỗi và yêu cầu người dùng chỉnh sửa thông tin (quay về bước 5)

1. Lưu thông tin vào cơ sở dữ liệu:

* Thông tin hợp lệ sẽ được lưu vào cơ sở dữ liệu.

1. Hiển thị thông báo kết quả:

* Hệ thống thông báo cho người dùng biết thông tin sách đã được thêm thành công.
  1. ***Biểu đồ hoạt động chức năng Sửa thông tin sách***



**Hình 2.3.11. Biểu đồ hoạt động chức năng Sửa thông tin sách**

* **Đặc tả biểu đồ hoạt động chức năng Sửa thông tin sách:**

**1. Tên biểu đồ hoạt động:** Sửa thông tin sách

**2. Mô tả chức năng:**

Biểu đồ hoạt động sửa bài viết hướng dẫn từng bước mà một người dùng (Thủ thư) cần thực hiện để chỉnh sửa thông tin sách, từ khi chọn thông tin cần sửa cho đến khi hoàn tất quá trình cập nhật.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang quản lý thông tin sách
2. Hệ thống hiển thị trang quản lý thông tin sách
3. Người dùng tìm kiếm thông sách cần sửa
4. Hệ thống hiển thị giao diện sửa thông tin
5. Người dùng nhập thông tin muốn sửa

* Người dùng cập nhật các thông tin như tên sách, nhà xuất bản, năm xuất bản, v.v

1. Người dùng click nút “Cập nhật” để gửi yêu cầu cập nhật sách.
2. Kiểm tra tính hợp lệ của dữ liệu

* Hệ thống kiểm tra tính hợp lệ của các thông tin đã chỉnh sửa.
* Các thông tin không được để trống.
* Thể loại phải hợp lệ và tồn tại trong hệ thống

1. **Xử lý kết quả kiểm tra**

* Nếu thông tin hợp lệ, hệ thống sẽ thực hiện cập nhật cơ sở dữ liệu.
* Nếu có lỗi, hệ thống sẽ thông báo lỗi và yêu cầu người dùng chỉnh sửa thông tin.(quay lại bước 5).

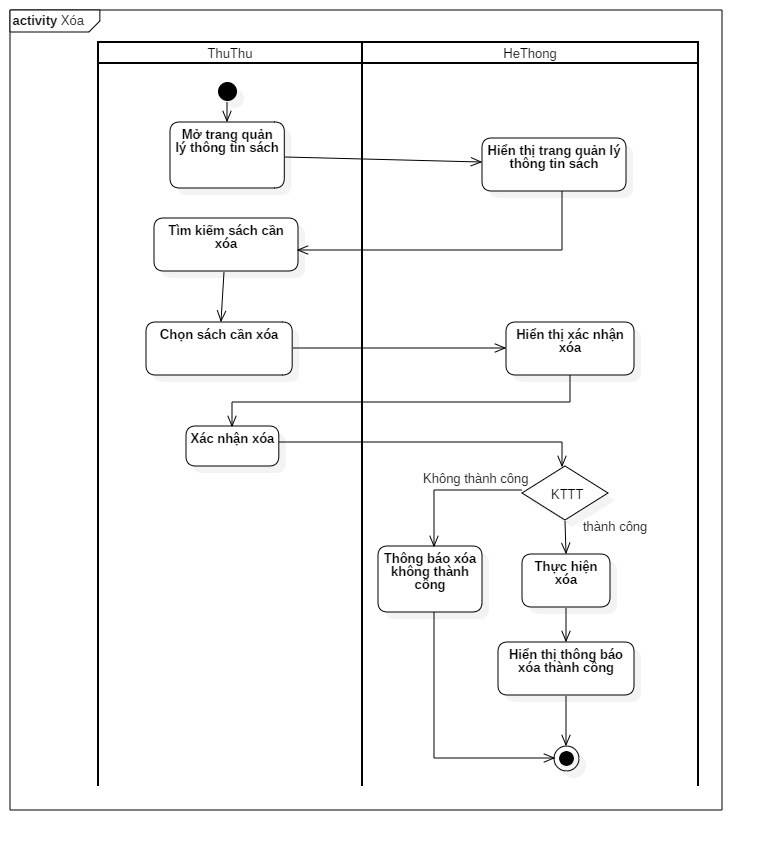
1. Lưu thông tin vào cơ sở dữ liệu:

* Thông tin hợp lệ sẽ được lưu vào cơ sở dữ liệu.

1. Hiển thị thông báo kết quả:

Hệ thống thông báo cho người dùng sửa thông tin đã thành công.

* 1. ***Biểu đồ hoạt động chức năng Xoá thông tin sách***



**Hình 2.3.12. Biểu đồ hoạt động chức năng Xoá thông tin sách**

* **Đặc tả biểu đồ hoạt động chức năng Xóa thông tin sách:**

**1. Tên biểu đồ hoạt động:** Xoá thông tin sách

**2. Mô tả chức năng:**

Người dùng thực hiện việc xóa một sách từ danh sách các sách hiện có trên hệ thống. Chức năng này bao gồm các bước từ việc chọn sách, xác nhận xóa đến cập nhật cơ sở dữ liệu để loại bỏ thông tin sách.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang quản lý thông tin sách
2. Hệ thống hiển thị trang quản lý thông tin sách
3. Người dùng tìm kiếm thông tin cần xóa
4. Hệ thống hiển thị xác nhận xóa:

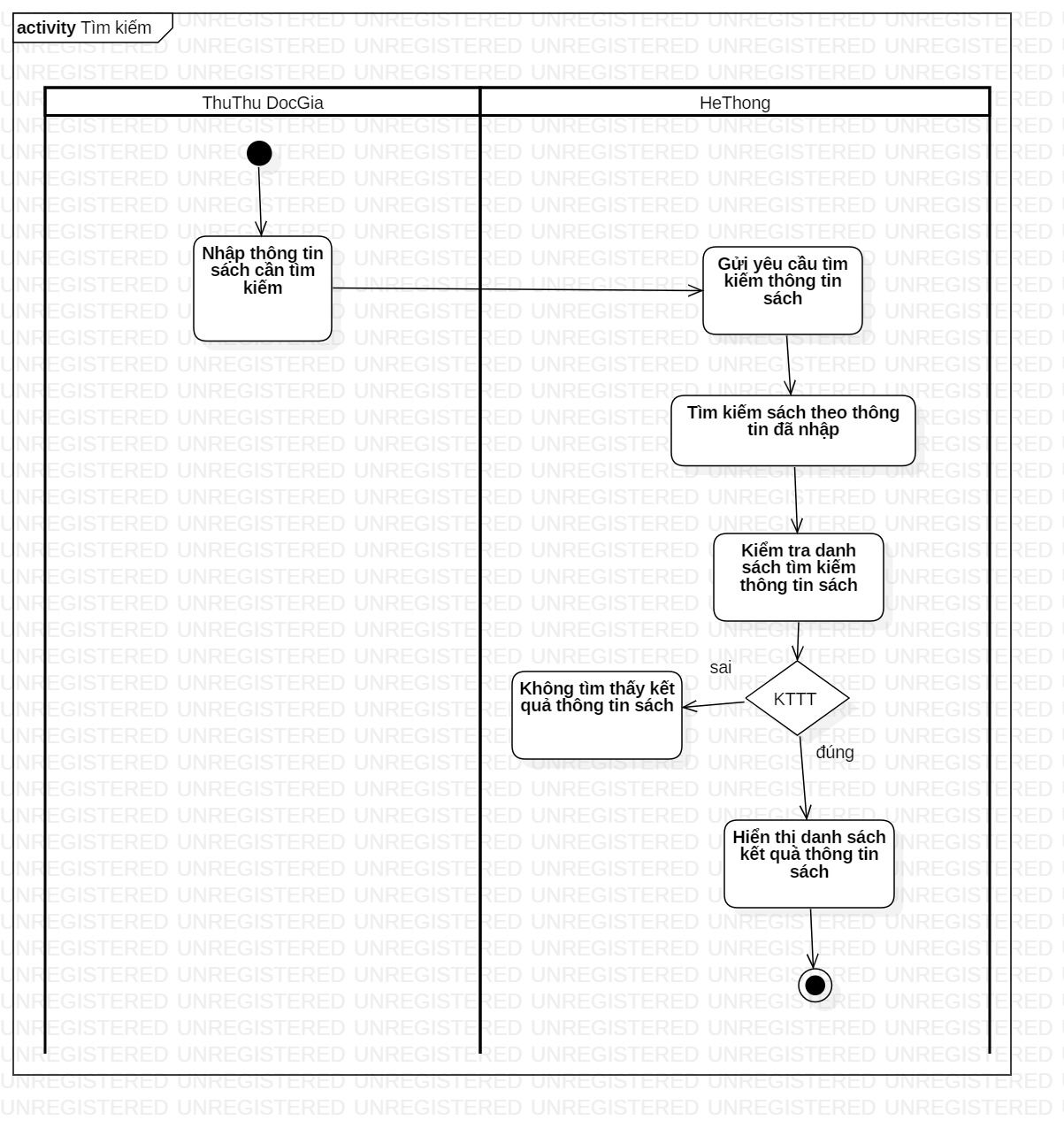
* Hệ thống yêu cầu người dùng xác nhận lại hành động xóa để tránh những sai sót không mong muốn.
* Người dùng cần chọn "Xóa" hoặc "Không" xoá thông tin sách.

1. Người dùng xác nhận xóa
2. Hệ thống thực hiện hành động xoá sách

* Xóa thành công: Hệ thống thực hiện xóa khỏi cơ sở dữ liệu và thông báo xóa thành công.
* Xóa không thành công: Hệ thống hiện thị xóa không thành công.

1. Cập nhật giao diện người dùng

* Hệ thống làm mới danh sách sách để phản ánh sự thay đổi sau khi sách đã bị xóa.
  1. ***Biểu đồ hoạt động chức năng Tìm kiếm thông tin sách***



**Hình 2.3.13. Biểu đồ hoạt động chức năng Tìm kiếm thông tin sách**

* **Đặc tả biểu đồ hoạt động chức năng Tìm kiếm thông tin sách:**

**1**. **Tên biểu đồ hoạt động:** Tìm kiếm thông tin Sách

**2. Mô tả chức năng:**

Chức năng tìm kiếm cho phép người dùng tìm kiếm các thông tin của Sách trên trang quản lý hệ thống bằng cách nhập tên sách và nhận kết quả phù hợp từ cơ sở dữ liệu.

**3. Các actor liên quan:**

* Thủ thư, Độc giả
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang tìm kiếm:

* Hệ thống hiển thị giao diện tìm kiếm với trường nhập liệu cho tên sách .

1. Người dùng nhập tên sách tìm kiếm:

* Người dùng điền tên sách cần tìm vào trường nhập liệu.

1. Người dùng nhấn nút "Tìm kiếm":

* Hệ thống nhận tên sách tìm kiếm từ người dùng.

1. Hệ thống kiểm tra tính hợp lệ của tên:

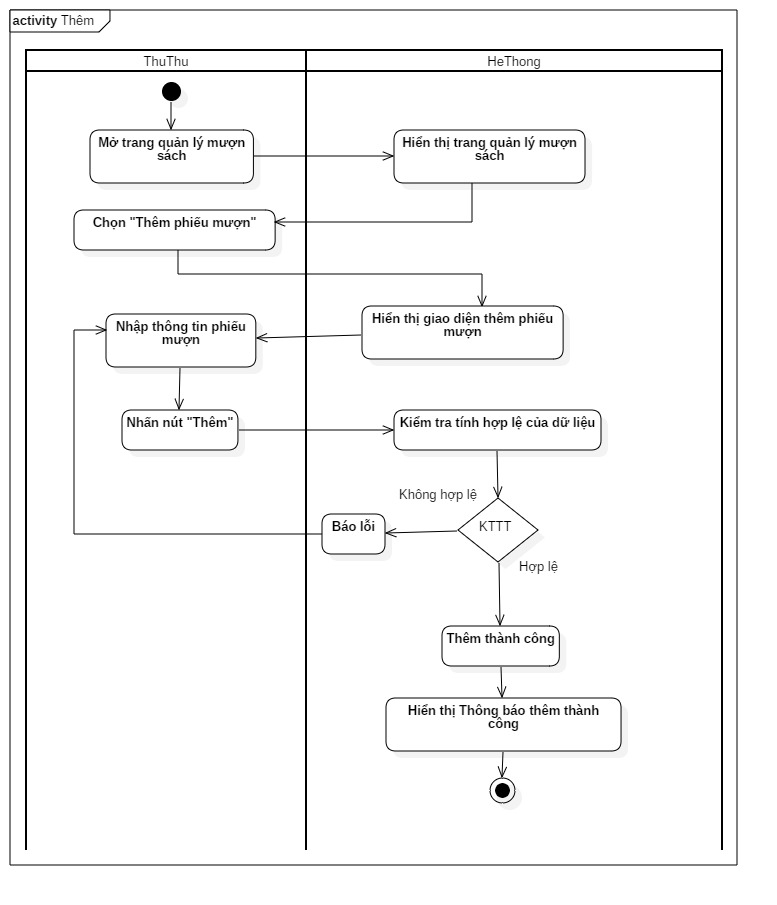
* Hệ thống kiểm tra tên sách có trống hay không:
* Tên sách hợp lệ: Chuyển sang bước tiếp theo.
* Tên sách không hợp lệ: Hiển thị thông báo lỗi và yêu cầu người dùng nhập lại tên sách.

1. Hệ thống tìm kiếm các thông tin:

* Hệ thống tìm kiếm các sách trong cơ sở dữ liệu khớp với tên.

1. Hệ thống hiển thị kết quả tìm kiếm:

* Hệ thống hiển thị danh sách thông tin phù hợp với tên sách cho người dùng.
  1. ***Biểu đồ hoạt động chức năng Thêm phiếu mượn***



**Hình 2.3.14. Biểu đồ hoạt động chức năng Thêm phiếu mượn**

* **Đặc tả biểu đồ hoạt động chức năng Thêm phiếu mượn:**

**1. Tên biểu đồ hoạt động:** Thêm phiếu mượn

**2. Mô tả chức năng:**

Biểu đồ hoạt động cho chức năng thêm phiếu mượn chi tiết các bước và quyết định trong quá trình từ khi Thủ thư bắt đầu đến khi hoàn tất việc thêm một phiếu mượn mới.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở giao diện quản lý mượn sách
2. Hệ thống hiển thị trang quản lý mượn sách
3. Người dùng chọn thêm phiếu mượn
4. Hệ thống hiển thị giao diện thêm phiếu mượn
5. Nhập thông tin phiếu mượn

* Thủ thư nhập các thông tin cần thiết cho phiếu mượn mới bao gồm:
* Mã độc giả
* Họ tên
* Ngày mượn
* Danh sách mượn (Thông tin sách mượn sẽ được đối chiếu từ mã sách)

1. Người dùng nhấn nút Thêm
2. Hệ thống kiểm tra tính hợp lệ của dữ liệu:

* Hệ thống kiểm tra các thông tin nhập vào để đảm bảo tính hợp lệ, bao gồm:
* Các thông tin không được để trống.

1. Xử lý kết quả kiểm tra:

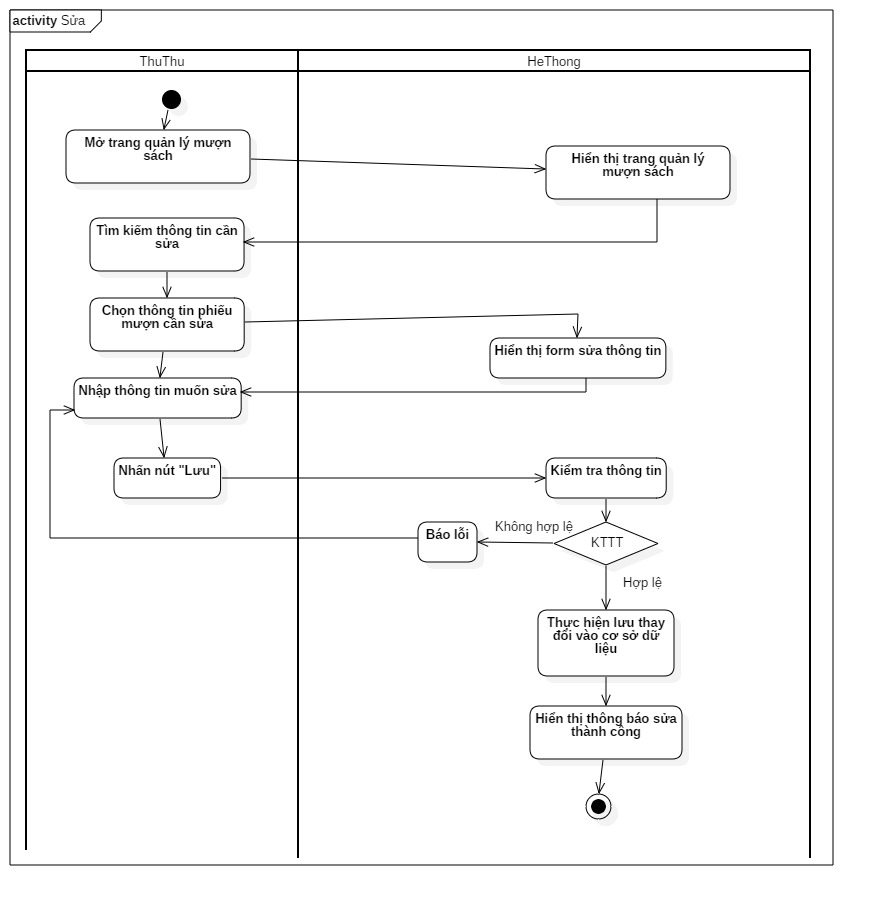
* Nếu thông tin hợp lệ, hệ thống sẽ thực hiện bước tiếp theo
* Nếu có lỗi, hệ thống sẽ thông báo lỗi và yêu cầu người dùng chỉnh sửa thông tin (quay về bước 5)

1. Lưu thông tin vào cơ sở dữ liệu:

* Thông tin hợp lệ sẽ được lưu vào cơ sở dữ liệu.

1. Hiển thị thông báo kết quả:

* Hệ thống thông báo cho người dùng biết phiếu mượn đã được thêm thành công.
  1. ***Biểu đồ hoạt động chức năng Sửa phiếu mượn***



**Hình 2.3.15. Biểu đồ hoạt động chức năng Sửa phiếu mượn**

* **Đặc tả biểu đồ hoạt động chức năng Sửa phiếu mượn:**

**1. Tên biểu đồ hoạt động:** Sửa phiếu mượn

**2. Mô tả chức năng:**

Biểu đồ hoạt động sửa bài viết hướng dẫn từng bước mà một người dùng (Thủ thư) cần thực hiện để chỉnh sửa thông tin phiếu mượn, từ khi chọn thông tin cần sửa cho đến khi hoàn tất quá trình cập nhật.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang quản lý mượn sách
2. Hệ thống hiển thị trang quản lý mượn sách
3. Người dùng tìm kiếm phiếu mượn cần sửa
4. Hệ thống hiển thị giao diện sửa thông tin
5. Người dùng nhập thông tin muốn sửa

* Người dùng cập nhật các thông tin như Mã độc giả, Họ tên, Ngày mượn, v.v

1. Người dùng click nút “Cập nhật” để gửi yêu cầu cập nhật phiếu mượn.
2. Kiểm tra tính hợp lệ của dữ liệu

* Hệ thống kiểm tra tính hợp lệ của các thông tin đã chỉnh sửa.
* Các thông tin không được để trống.

1. **Xử lý kết quả kiểm tra**

* Nếu thông tin hợp lệ, hệ thống sẽ thực hiện cập nhật cơ sở dữ liệu.
* Nếu có lỗi, hệ thống sẽ thông báo lỗi và yêu cầu người dùng chỉnh sửa thông tin.(quay lại bước 5).

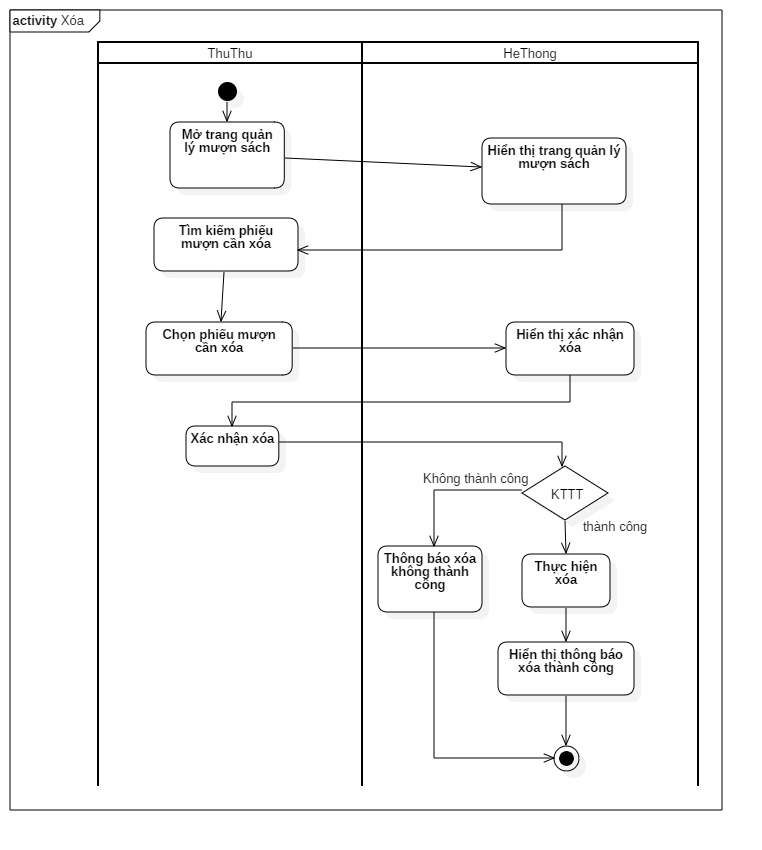
1. Lưu thông tin vào cơ sở dữ liệu:

* Thông tin hợp lệ sẽ được lưu vào cơ sở dữ liệu.

1. Hiển thị thông báo kết quả:

Hệ thống thông báo cho người dùng sửa thông tin đã thành công.

* 1. ***Biểu đồ hoạt động chức năng Xoá phiếu mượn***



**Hình 2.3.16. Biểu đồ hoạt động chức năng Xoá phiếu mượn**

* **Đặc tả biểu đồ hoạt động chức năng Xoá phiếu mượn:**

**1. Tên biểu đồ hoạt động:** Xoá phiếu mượn

**2. Mô tả chức năng:**

Người dùng thực hiện việc xóa một phiếu mượn từ danh sách các phiếu mượn hiện có trên hệ thống. Chức năng này bao gồm các bước từ việc chọn phiếu mượn, xác nhận xóa đến cập nhật cơ sở dữ liệu để loại bỏ thông tin phiếu mượn.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang quản lý mượn sách
2. Hệ thống hiển thị trang quản lý mượn sách
3. Người dùng tìm kiếm thông tin cần xóa
4. Hệ thống hiển thị xác nhận xóa:

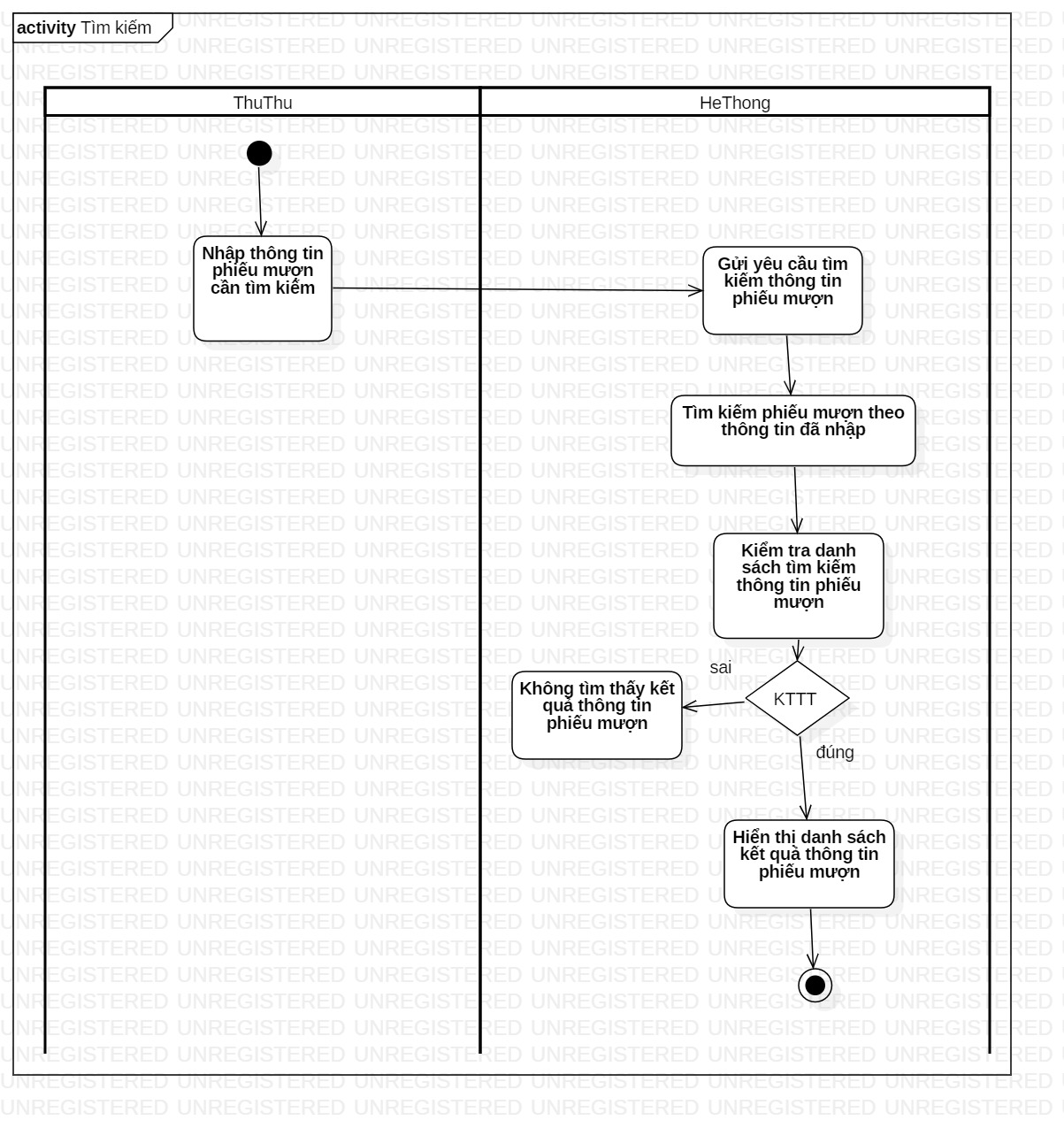
* Hệ thống yêu cầu người dùng xác nhận lại hành động xóa để tránh những sai sót không mong muốn.
* Người dùng cần chọn "Xóa" hoặc "Không" xoá thông tin sách.

1. Người dùng xác nhận xóa
2. Hệ thống thực hiện hành động xoá phiếu mượn

* Xóa thành công: Hệ thống thực hiện xóa khỏi cơ sở dữ liệu và thông báo xóa thành công.
* Xóa không thành công: Hệ thống hiện thị xóa không thành công.

1. Cập nhật giao diện người dùng

* Hệ thống làm mới danh sách phiếu mượn để phản ánh sự thay đổi sau khi phiếu mượn đã bị xóa.
  1. ***Biểu đồ hoạt động chức năng Tìm kiếm phiếu mượn***



**Hình 2.3.17. Biểu đồ hoạ động chức năng Tìm kiếm phiếu mượn**

* **Đặc tả biểu đồ hoạt động chức năng Tìm kiếm phiếu mượn:**

**1**. **Tên biểu đồ hoạt động:** Tìm kiếm phiếu mượn

**2. Mô tả chức năng:**

Chức năng tìm kiếm cho phép thủ thư tìm kiếm các phiếu mượn trên trang quản lý hệ thống bằng cách nhập phiếu mượn và nhận kết quả phù hợp từ cơ sở dữ liệu.

**3. Các actor liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang tìm kiếm:

* Hệ thống hiển thị giao diện tìm kiếm với trường nhập liệu cho mã phiếu .

1. Người dùng nhập mã phiếu cần tìm kiếm:

* Người dùng điền mã phiếu cần tìm vào trường nhập liệu.

1. Người dùng nhấn nút "Tìm kiếm":

* Hệ thống nhận mã phiếu tìm kiếm từ người dùng.

1. Hệ thống kiểm tra tính hợp lệ của mã phiếu:

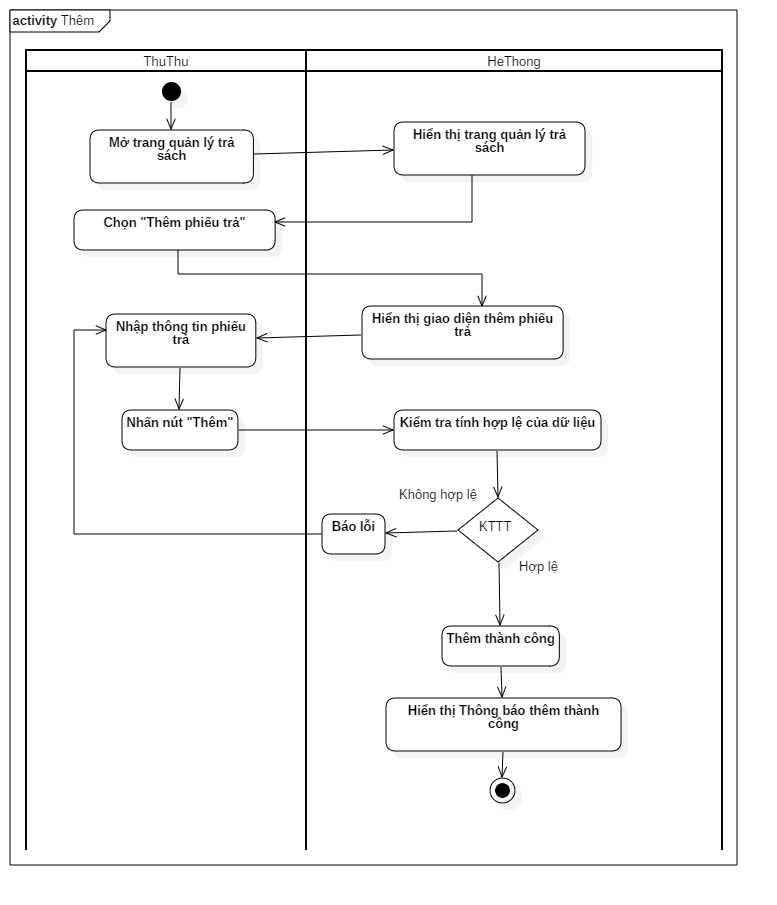
* Hệ thống kiểm tra mã phiếu có trống hay không:
* Mã phiếu hợp lệ: Chuyển sang bước tiếp theo.
* Mã phiếu không hợp lệ: Hiển thị thông báo lỗi và yêu cầu người dùng nhập lại tên sách.

1. Hệ thống tìm kiếm các thông tin:

* Hệ thống tìm kiếm các phiếu mượn trong cơ sở dữ liệu khớp với mã.

1. Hệ thống hiển thị kết quả tìm kiếm:

* Hệ thống hiển thị danh sách thông tin phiếu mượn phù hợp với mã phiếu cho người dùng.
  1. ***Biểu đồ hoạt động chức năng Thêm phiếu trả***



**Hình 2.3.18. Biểu đồ hoạt động chức năng Thêm phiếu trả**

* **Đặc tả biểu đồ hoạt động chức năng Thêm phiếu trả:**

**1. Tên biểu đồ hoạt động:** Thêm phiếu trả

**2. Mô tả chức năng:**

Biểu đồ hoạt động cho chức năng thêm phiếu trả chi tiết các bước và quyết định trong quá trình từ khi Thủ thư bắt đầu đến khi hoàn tất việc thêm một phiếu trả mới.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở giao diện thêm trả sách
2. Hệ thống hiển thị trang quản lý trả sách
3. Người dùng chọn thêm phiếu trả
4. Hệ thống hiển thị giao diện thêm phiếu trả
5. Nhập thông tin phiếu trả

* Thủ thư nhập các thông tin cần thiết cho phiếu trả mới bao gồm:
* Mã phiếu mượn (Các thông tin từ phiếu mượn sẽ được lấy từ đây)

1. Người dùng nhấn nút Thêm
2. Hệ thống kiểm tra tính hợp lệ của dữ liệu:

* Hệ thống kiểm tra các thông tin nhập vào để đảm bảo tính hợp lệ, bao gồm:
* Các thông tin không được để trống.

1. Xử lý kết quả kiểm tra:

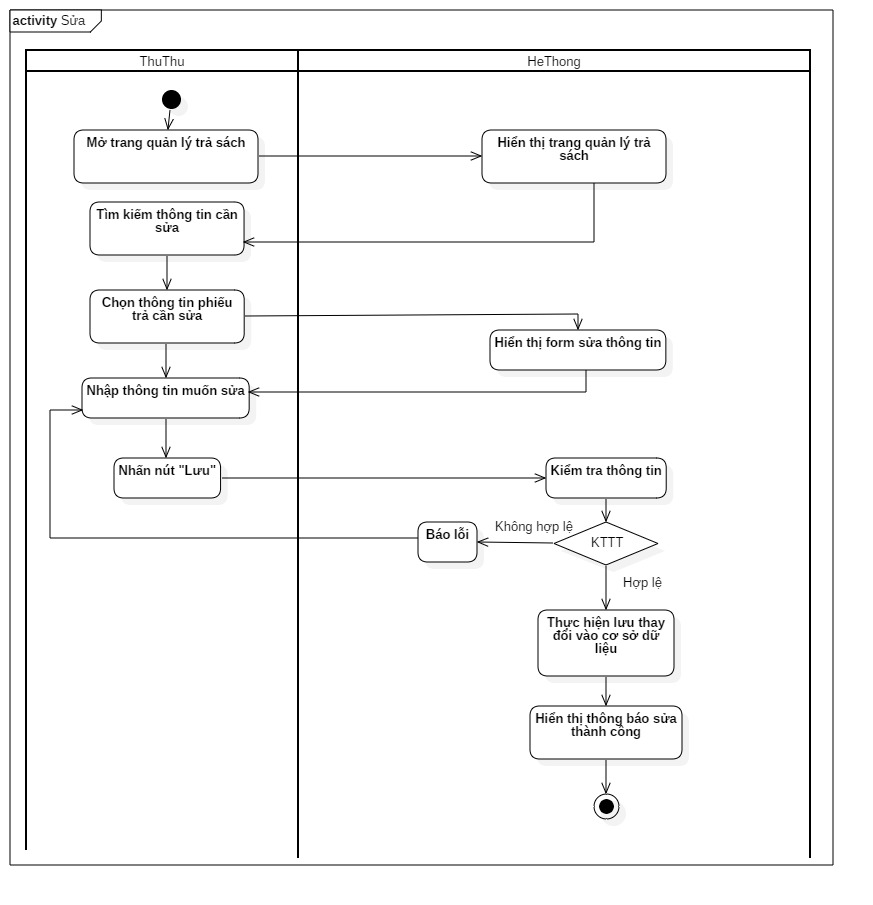
* Nếu thông tin hợp lệ, hệ thống sẽ thực hiện bước tiếp theo
* Nếu có lỗi, hệ thống sẽ thông báo lỗi và yêu cầu người dùng chỉnh sửa thông tin (quay về bước 5)

1. Lưu thông tin vào cơ sở dữ liệu:

* Thông tin hợp lệ sẽ được lưu vào cơ sở dữ liệu.

1. Hiển thị thông báo kết quả:

* Hệ thống thông báo cho người dùng biết phiếu trả đã được thêm thành công.
  1. ***Biểu đồ hoạt động chức năng Sửa phiếu trả***



**Hình 2.3.19. Biểu đồ hoạt động chức năng Sửa phiếu trả**

* **Đặc tả biểu đồ hoạt động chức năng Sửa phiếu trả:**

**1. Tên biểu đồ hoạt động:** Sửa phiếu trả

**2. Mô tả chức năng:**

Biểu đồ hoạt động sửa bài viết hướng dẫn từng bước mà một người dùng (Thủ thư) cần thực hiện để chỉnh sửa thông tin phiếu trả, từ khi chọn thông tin cần sửa cho đến khi hoàn tất quá trình cập nhật.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang quản lý trả sách
2. Hệ thống hiển thị trang quản lý trả sách
3. Người dùng tìm kiếm phiếu trả cần sửa
4. Hệ thống hiển thị giao diện sửa thông tin
5. Người dùng nhập thông tin muốn sửa

* Người dùng cập nhật các thông tin như mã phiếu mượn, mã độc giả, Họ tên, Ngày mượn, v.v

1. Người dùng click nút “Cập nhật” để gửi yêu cầu cập nhật phiếu trả.
2. Kiểm tra tính hợp lệ của dữ liệu

* Hệ thống kiểm tra tính hợp lệ của các thông tin đã chỉnh sửa.
* Các thông tin không được để trống.

1. **Xử lý kết quả kiểm tra**

* Nếu thông tin hợp lệ, hệ thống sẽ thực hiện cập nhật cơ sở dữ liệu.
* Nếu có lỗi, hệ thống sẽ thông báo lỗi và yêu cầu người dùng chỉnh sửa thông tin.(quay lại bước 5).

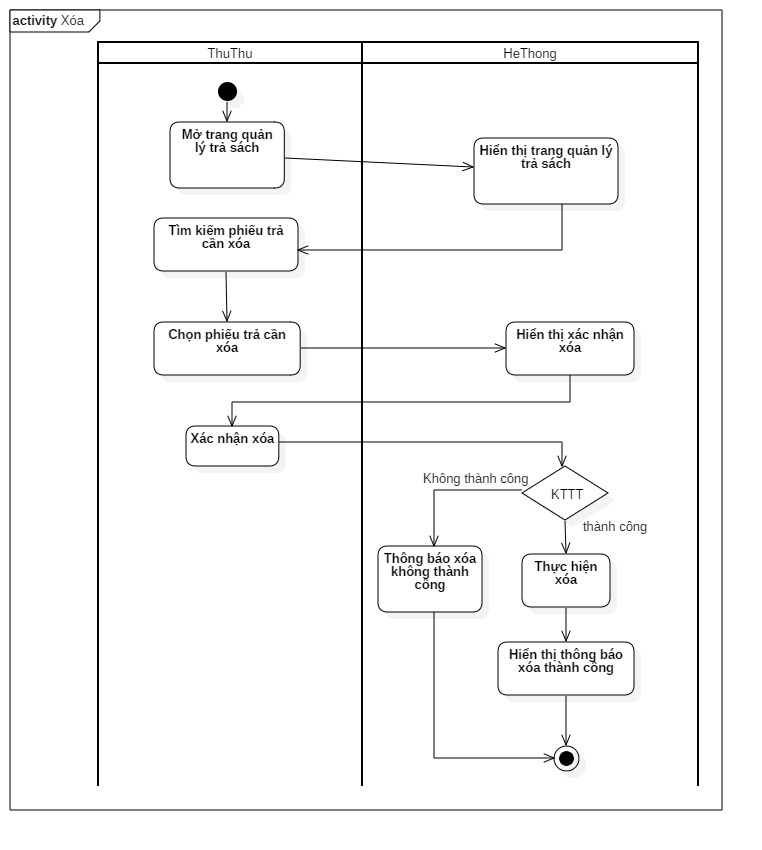
1. Lưu thông tin vào cơ sở dữ liệu:

* Thông tin hợp lệ sẽ được lưu vào cơ sở dữ liệu.

1. Hiển thị thông báo kết quả:

Hệ thống thông báo cho người dùng sửa thông tin đã thành công.

* 1. ***Biểu đồ hoạt động chức năng Xoá phiếu trả***



**Hình 2.3.20. Biểu đồ hoạt động chức năng Xoá phiếu trả**

* **Đặc tả biểu đồ hoạt động chức năng Xoá phiếu trả:**

**1. Tên biểu đồ hoạt động:** Xoá phiếu trả

**2. Mô tả chức năng:**

Người dùng thực hiện việc xóa một phiếu trả từ danh sách các phiếu trả hiện có trên hệ thống. Chức năng này bao gồm các bước từ việc chọn phiếu trả, xác nhận xóa đến cập nhật cơ sở dữ liệu để loại bỏ thông tin phiếu trả.

**3. Các tác nhân liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang quản lý trả sách
2. Hệ thống hiển thị trang quản lý trả sách
3. Người dùng tìm kiếm thông tin cần xóa
4. Hệ thống hiển thị xác nhận xóa:

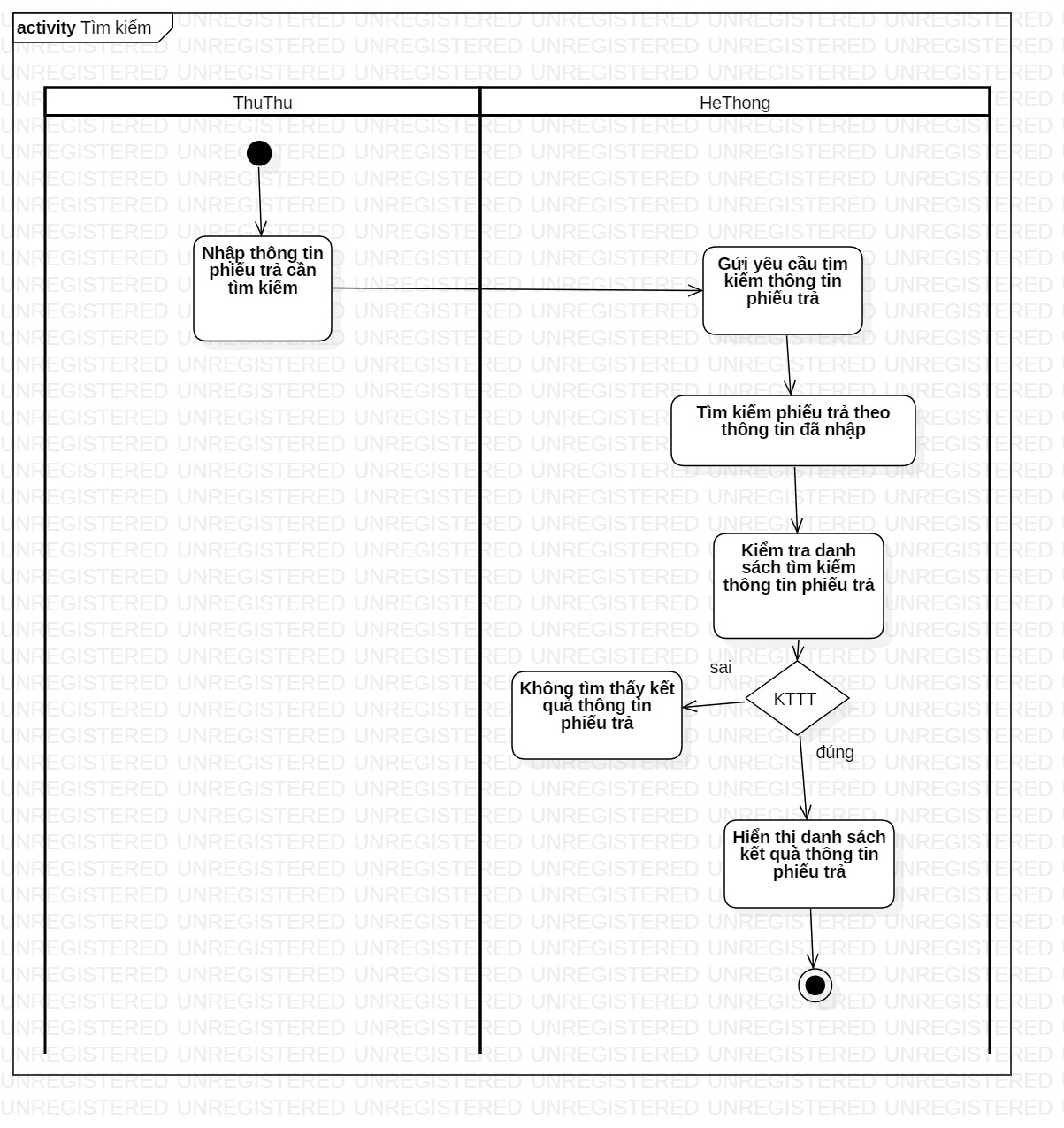
* Hệ thống yêu cầu người dùng xác nhận lại hành động xóa để tránh những sai sót không mong muốn.
* Người dùng cần chọn "Xóa" hoặc "Không" xoá thông tin sách.

1. Người dùng xác nhận xóa
2. Hệ thống thực hiện hành động xoá phiếu trả

* Xóa thành công: Hệ thống thực hiện xóa khỏi cơ sở dữ liệu và thông báo xóa thành công.
* Xóa không thành công: Hệ thống hiện thị xóa không thành công.

1. Cập nhật giao diện người dùng

* Hệ thống làm mới danh sách phiếu trả để phản ánh sự thay đổi sau khi phiếu trả đã bị xóa.
  1. ***Biểu đồ hoạt động chức năng Tìm kiếm phiếu trả***



**Hình 2.3.21. Biểu đồ hoạt động chức năng Tìm kiếm phiếu trả**

* **Đặc tả biểu đồ hoạt động chức năng Tìm kiếm phiếu trả:**

**1**. **Tên biểu đồ hoạt động:** Tìm kiếm phiếu trả

**2. Mô tả chức năng:**

Chức năng tìm kiếm cho phép thủ thư tìm kiếm các phiếu trả trên trang quản lý hệ thống bằng cách nhập phiếu trả và nhận kết quả phù hợp từ cơ sở dữ liệu.

**3. Các actor liên quan:**

* Thủ thư
* Hệ thống

**4. Các bước chi tiết:**

1. Người dùng mở trang tìm kiếm:

* Hệ thống hiển thị giao diện tìm kiếm với trường nhập liệu cho mã phiếu .

1. Người dùng nhập mã phiếu cần tìm kiếm:

* Người dùng điền mã phiếu cần tìm vào trường nhập liệu.

1. Người dùng nhấn nút "Tìm kiếm":

* Hệ thống nhận mã phiếu tìm kiếm từ người dùng.

1. Hệ thống kiểm tra tính hợp lệ của mã phiếu:

* Hệ thống kiểm tra mã phiếu có trống hay không:
* Mã phiếu hợp lệ: Chuyển sang bước tiếp theo.
* Mã phiếu không hợp lệ: Hiển thị thông báo lỗi và yêu cầu người dùng nhập lại tên sách.

1. Hệ thống tìm kiếm các thông tin:

* Hệ thống tìm kiếm các phiếu trả trong cơ sở dữ liệu khớp với mã.

1. Hệ thống hiển thị kết quả tìm kiếm:

* Hệ thống hiển thị danh sách thông tin phiếu trả phù hợp với mã phiếu cho người dùng.