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| Primary Actors: | Browsing User |
| Importance Level: | High |
| Stakeholders: | Browsing User – Looks for syllabi |
| Requirement Id: | UC-5-SearchExisting |
| Requirement: | Syllabison shall allow a Browsing User to search for existing syllabi. |
| Quality Requirements: | n/a |
| Story: | As a Browsing User, I want to search for existing syllabi, so that I may better understand what is taught in a class. |
| Pre-Conditions: | I’m on the Syllabison home page. |
| Post-Conditions: | **Success**  A list of syllabi is presented. |
| Trigger: | I enter search critera and click “Search”. |
| Normal Flow of Events: | 1. Syllabison displays a list of syllabi meeting the search criteria.    1. Rubric Code, Course Number, Course Name |
| Alternatives | **Alternative 1**   1. Syllabison displays “No matching syllabi found. Refine search criteria.” |

# Prototype

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# Scenarios

**I search for an existing syllabus.**

1. I navigate to the Syllabison home page.
2. There are 2 existing syllabi:
   1. Rubric Code: CSCI
   2. Course Number: 1250
   3. Course Name: Intro to Comp Sci
   4. Rubric Code: DIGM
   5. Course Number: 4040
   6. Course Name: Digital Media
3. I type “Intro to Comp Sci” in the Course Name input box.
4. I click “Search”.
5. I see “CSCI 1250 – Intro to Comp Sci” in the syllabus list area.

**I search for a nonexistent syllabus.**

1. I navigate to the Syllabison home page.
2. There are 2 existing syllabi:
   1. Rubric Code: CSCI
   2. Course Number: 1250
   3. Course Name: Intro to Comp Sci
   4. Rubric Code: DIGM
   5. Course Number: 4040
   6. Course Name: Digital Media
3. I type “Intro to Comp Sic” in the Course Name input box.
4. I click “Search”.
5. Syllabison does not find a course named “Intro to Comp Sic”.
6. Syllabison displays “No matching syllabi found. Refine search criteria.”

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| Primary Actors: | Browsing User |
| Importance Level: | Low |
| Stakeholders: | Browsing User – Sorts syllabus list. |
| Requirement Id: | UC-6-SortExisting |
| Requirement: | Syllabison shall allow a Browsing User to sort syllabi lists. |
| Quality Requirements: | n/a |
| Story: | As a Browsing User, I want to sort existing syllabi, so that I may browse classes in a specific manner. |
| Pre-Conditions: | I’m on the Syllabison home page. There are syllabi displayed in the syllabus list area. |
| Post-Conditions: | **Success**  The syllabi list is sorted according to my criteria. |
| Trigger: | I click “Sort By” and choose a criteria. |
| Normal Flow of Events: | 1. Syllabison reorders the syllabus list according to my chosen criteria.    1. Rubric Code, Course Number, Course Name |
| Alternatives | n/a |

# Prototype

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# Scenarios

**I sort the syllabus list by Course Name.**

1. I navigate to the Syllabison home page.
2. There are 2 existing syllabi:
   1. Rubric Code: CSCI
   2. Course Number: 1250
   3. Course Name: Intro to Comp Sci
   4. Rubric Code: DIGM
   5. Course Number: 4040
   6. Course Name: Digital Media
3. I click “Sort By” and choose “Course Name”.
4. Syllabison sorts the list so that “DIGM 4040 – Digital Media” comes before “CSCI 1250 – Intro to Comp Sci”.

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| Primary Actors: | Administrator |
| Importance Level: | Medium-Low |
| Stakeholders: | Administrator |
| Requirement Id: | UC-9-ToggleActive |
| Requirement: | Syllabison shall allow an Administrator to toggle the active status of a syllabus. |
| Quality Requirements: | n/a |
| Story: | As an Administrator, I want to toggle the active status of syllabi, so that outdated or unfinalized syllabi are not displayed. |
| Pre-Conditions: | I am logged in as an Administrator. I am on the Edit Details page of a syllabus. |
| Post-Conditions: | **Success**  The “IsInactive” attribute is the opposite of IsInactive@pre. |
| Trigger: | I click “Edit Syllabus”. |
| Normal Flow of Events: | 1. Syllabison unlocks the data fields for input. 2. I click the “Is Inactive” checkbox. 3. I click “Submit Changes”. 4. Syllabison shows the “Confirm Changes” dialog. 5. I click “Submit”. 6. Syllabison closes the data fields for input and shows the updated information. |
| Alternatives | **Alternative 1**   1. Syllabison unlocks the data fields for input. 2. I click “Cancel”. 3. Syllabison undoes any changes and closes the data fields for input.   **Alternative 2**   1. Syllabison unlocks the data fields for input. 2. I click the “Is Inactive” checkbox. 3. I click “Submit Changes” 4. Syllabison shows the “Confirm Changes” dialog. 5. I click “Cancel”. 6. Syllabison closes the “Confirm Changes” dialog. |

# Prototype

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# Scenarios

**I mark a syllabus as Active.**

1. I am on the Syllabus Details page.
2. I click “Edit Syllabus”.
3. Syllabison opens the data fields for input.
4. I click the “Is Inactive” checkbox.
5. I click “Submit Changes”.
6. Syllabison displays the “Confirm Changes” dialog.
7. I click “Submit”.
8. Syllabison closes the data fields for input and displays the updated information.

**I cancel inputting data.**

1. I am on the Syllabus Details page.
2. I click “Edit Syllabus”.
3. Syllabison opens the data fields for input.
4. I click the “Is Inactive” checkbox.
5. I click “Cancel”.
6. Syllabison undoes my changes and closes the data fields for input.

**I cancel changes confirmation.**

1. I am on the Syllabus Details page.
2. I click “Edit Syllabus”.
3. Syllabison opens the data fields for input.
4. I click the “Is Inactive” checkbox.
5. I click “Submit Changes”.
6. Syllabison displays the “Confirm Changes” dialog.
7. I click “Cancel”.
8. Syllabison closes the “Confirm Changes” dialog.