More Use-Cases for Coplan - College Planner

- UC
 - Title: <u>User sets a goal for CSC-445 class</u>
 - Actor: UserScenario:
 - User logs in
 - User adds a goal of "Reading Chapter 1 and reviewing example code" for CSC-445 class by Friday of the current week
- UC
 - Title: System reminds user of a scheduled goal and user marks goal completed
 - · Actor: System/User
 - Scenario:
 - System provides user with notification on Wednesday that they have not completed their goal for CSC-445 (scheduled for Friday)
 - User reads Chapter 1 and reviews example code
 - User declares that they have completed the goal, and that they spent 1 hour completing the goal
 - System logs the 1 hour spent for the class "CSC-445"
 - · System removes goal from list of goals
- UC
 - Title: System reminds user of a scheduled goal and user postpones goal
 - · Actor: System/User
 - Scenario:
 - System provides user with notification on Wednesday that they have not completed their goal for CSC-445 (scheduled for Friday)
 - User postpones goal until the next Monday
 - · System saves new deadline for goal
- UC
 - Title: System reminds user of a scheduled goal and user cancels goal
 - Actor: System/User
 - Scenario:
 - System provides user with notification on Wednesday that they have not completed their goal for CSC-445 (scheduled for Friday)
 - User cancels goal
 - · System removes goal from list of goals
- UC
 - Title: User sets goals to complete for a class throughout the term
 - · Actor: User
 - Scenario:
 - User logs in
 - User selects class "CSC-445"
 - · User inputs a series of goals to complete at specified times throughout the term
- UC
 - Title: System notifies user about upcoming goal deadlines
 - Actor: System

- Scenario:
 - System provides user with notifications about upcoming goal deadlines

• UC

- Title: <u>User views goals for the current week</u>
- Actor: UserScenario:
 - User logs in
 - User selects "Goals" (or "todo list")
 - User is presented with a list of all goals for all classes scheduled for the current week (in chronological order, soonest deadline first)

UC

- Title: <u>User marks a goal as completed</u>
- Actor: User
- Scenario:
 - User logs in
 - User selects "Goals" (or "todo list")
 - · User marks a goal as completed
 - · User enters number of hours spent on the goal
 - · System logs number of hours for the relevant class
 - System removes goal from list

• UC

- Title: User cancels a goal
- · Actor: User
- Scenario:
 - User logs in
 - User selects "Goals" (or "todo list")
 - User cancels a goal
 - System removes goal from list

• UC

- Title: User updates exam date for a class
- Actor: User/System
- Scenario:
 - User logs in
 - User selects class "CSC-445"
 - User selects the "Midterm 1" event
 - User changes the date of the event
 - User saves the changes
 - System sends notifications to subscribers

• UC

- Title: <u>User sets expected minimum number of hours per week for a class</u>
- Actor: User
- Scenario:
 - User estimates they need to spend 10 hours per week on class "CSC-445"
 - User logs in
 - User selects class "CSC-445"
 - User sets expected minimum number of hours per week to 10

• UC

- Title: System reminds user to spend time on a class
- · Actor: System
- Scenario:
 - User has not spent the expected number of hours per week on class "CSC-445" and there are only 2 days left in the week
 - System sends notification to the user to remind them to spend time on class "CSC-445"
 - System provides the user with a list of assignments/events/goals for the class "CSC-445"