Acceptance Criteria - for User stories - Sprint 2

* Friend System (Weight = 5)

As a Student, I want to be able to add other users as friends (view their completed courses and progress), so that I can keep myself motivated to continue learning.

**Scenario 1: Send a Friend Request**

Given I am a logged-in user on the Friends page  
 When I enter another user's username and send a friend request  
Then, the request should be recorded and visible in the pending friend requests list

**Scenario 2: Accept or Reject a Friend Request**

Given I have received a friend request  
 When I choose to accept the request  
 Then, the sender should be added to my friend's list, and I should be added to theirs.  
 When I choose to reject the request  
 Then the request should be removed, and the sender should be able to send a new request.

**Scenario 3: View Friends List**

Given I have accepted one or more friend requests  
 When I visit the Friends page  
 Then I should see a list of my friends along with their profile pictures, usernames, and scores.

**Scenario 4: View Pending Friend Requests**

Given other users have sent me friend requests  
 When I visit the Friends page  
 Then I should see a list of all pending requests with the option to accept or reject each

**Scenario 5: Remove a Friend**

Given I have one or more friends in my friends list  
 When I choose to remove a friend  
 Then the user should be removed from my friends list, and I should be removed from theirs

**Scenario 6: Restrict Duplicate Friend Requests**

Given I have already sent a friend request to another user  
When the request is still pending  
 Then I should not be able to send another request to the same user.  
 When the request is rejected  
 Then I should be able to send a new request to the same user.

* Website Responsiveness (Weight = 13)

As a student, I want to have a similar view on different devices(including mobile and tablet devices), so that I can have a consistent experience.

**Scenario 1: Using the website on a mobile device**

When the user visits the website on a mobile device, the content should be updated to display all content in portrait.

The pages should display content in one column where more columns are possible.

The user should be able to use all functions of the website and there should be no issues displaying content.

**Scenario 2: Using the website on a tablet**

When the user visits the website on a tablet, the content should be updated for readability on a smaller display.

The pages should display the content so columns do not overlap on the smaller display.

**Scenario 3: Accessing the menu on a small display**

When the user attempts to access the menu on the smaller display, they will have to use a “hamburger menu”.

The user should have a menu icon visible in the top left corner of the display.

The user will have to click the menu icon to open the menu.

The user can then use the menu as usual.

* Streaks (Weight = 8)

As a user, I need to keep track and maintain my streak by logging in daily so that I feel motivated to complete the rest of the courses.

**Scenario 1: Creating Account**

Upon creating an account, the user should have a streak of 1, as they have only had one day on the site.

The user should be able to see their streak on the dashboard

**Scenario 2: Logging in multiple days in a row**

For every day the user logs in consecutively, the user streak should increase by 1.

**Scenario 3: Forgetting to log in**

If the user breaks their streak by not logging in the next day, the streak should reset.

The streak should reset to 1.

* Help Chatbot (Weight = 8)

**Scenario 1: Accessing Chatbot**

The user should see a blue chat icon present at the bottom right of the screen.

When the user wants to access the chatbot, they should click this button.

A chat window should then pop up in the bottom right.

**Scenario 2: Sending messages to Chatbot**

If the user wants to message the chatbot, they should type in the chat box.

The message should then be sent to the bot.

There may also be pre-defined options for the user to click on instead.

The user should then receieve the response from the chatbot.