**Sprint Backlog Grooming Meeting Minutes:**

Project: Local Library Website

Attendees: (1) Gremillion, Stephanie (2) Jaime, Joshua (3) Mead, Andrew

(4) Navarro, Josejavier (5) Pittman, Douglas

Start time: 8:15PM

End time: 8:45PM

After discussion, the velocity of the team for the following sprint was estimated to be 53 points.

The product owner chose the following user stories to be done during the following sprint. They are ordered based on their priority.

* User Story (5 points): As a library member, I want to be able to log into my library’s website so that what I see matches what I can do based on whether I am an employee or not.
* User Story (5 points): As a library member, I want to the website to have a feature where the librarians can add books and authors by filling out fields such as the name or the author of the name of the book.
* User Story (5 points): As a library member, I want to ensure that the site loads and that everything is functional.
* User Story (5 points): Deploying Django to production
* User Story (5 points): As a library member, I want my library’s website to have good security so that my information is secure from the outside world.
* User Story (5 points) : As a library member, I want the website to have a search bar where it can allow the user to either search for the name of a book or for an author.
* User Story (5 points): As a library member, I’d like to have access to additional information on the author so that I can find other works by the author if I like the initial book that I check out.
* User Story (5 points): Adding a user account home page after login
* User Story (5 points): Add interface for new users to create their own accounts (asking for personal information)
* User Story (5 points): Disable new users from borrowing books until their new accounts have been verified (add this feature to staff accounts)
* User Story (3 points): Update website to be more attractive (color, font, stylization, etc.)

The team members indicated their willingness to work on the following user stories.

* Gremillion, Stephanie (13 points)
  + User Story (5 points): Deploying Django to production
  + User Story (5 points): Adding a user account home page after login
  + User Story (3 points): Update website to be more attractive (color, font, stylization, etc.)
* Jaime, Joshua (10 points)
  + User Story (5 points): Add interface for new users to create their own accounts (asking for personal information)
  + User Story (5 points): Disable new users from borrowing books until their new accounts have been verified (add this feature to staff accounts)
* Mead, Andrew (10 points)
  + User Story (5 points): As a library member, I want to be able to log into my library’s website so that what I see matches what I can do based on whether I am an employee or not.
  + User Story (5 points): As a library member, I want my library’s website to have good security so that my information is secure from the outside world.
* Navarro, Josejavier (10 points)
  + User Story (5 points): As a library member, I want to the website to have a feature where the librarians can add books and authors by filling out fields such as the name or the author of the name of the book.
  + User Story (5 points): As a library member, I want the website to have a search bar where it can allow the user to either search for the name of a book or for an author.
* Pittman, Douglas (10 points)
  + User Story (5 points): As a library member, I want to ensure that the site loads and that everything is functional.
  + User Story (5 points): As a library member, I’d like to have access to additional information on the author so that I can find other works by the author if I like the initial book that I check out.