Sprint 3 Plan

5/8/16

Brewmasters: Kevin McCotter, Cole Lampert, Eric Rodriguez, Justin Farris, Jonix Gabato-Telmo

Goal: Complete remaining tasks from Sprint 2 and continue implementing/developing core systems such as View and Login pages and user interface styling. Make the site deployable so that it is available on the WWW.

User Stories:

User Accounts: As a user, I need an account so that I can use more features within the site. (5 points)

- User login system with Flask plugin
- Require login to upload SRDs
- Require login to vote and comment
- Admin accounts

SRD Pages: As a user, I want individual pages for SRDs to see their description and to download them from. (5 points)

- Individual system view pages
- Download button on SRD page
- Description field
- Title and author displayed

Category Tags: As a roleplayer, I want category tags so that I can find and tag systems so that I can find ones which I want to use. (5 points)

- Database tag field for SRDs
- Basic or preliminary set of tags
- Multiple tags per system
- Autocompletion for existing tags

SSL Certificate: As a user, I want to have the peace of mind of using a secure site, so I want the site to have SSL certificate to be assured of that. (2 points)

• Go through Amazon Route 53 process to secure certificate

View Uploaded Systems: As a roleplayer, I want to be able to view uploaded systems without having to log in. (2 points)

View system from Download button on SRD page

View in browser

Page Linking: As a user, I want all pages to be linked so that I can navigate between them conveniently (5 points)

Voting System: As a roleplayer, I want a voting system so that I can see which systems are well rated and worth playing. (3 points)

- UI elements on SRD pages for voting on systems
- Vote score/rating on SRD pages

Discussion System: As a RPG developer, I want a feedback and discussion system so that I can get information on how I can improve my roleplaying system.

- Discussion attached to SRD pages
- Nested forum style (like facebook)
- Implemented as part of SRD pages

Deploy to Server: As a developer, I need to deploy the application to the server so I can learn that process fix any new issues which arise (5 points)

- Deploy application to server with Elastic Beanstalk
- Ensure the app is functional upon deployment

Home View: As a user, I want the Tavern Cellar landing page to have lists of the top rated and newest systems. (5 points)

- Grid of systems on index view
- Top systems by "all time, this month, this week"
- Newest systems, 9 newest system submissions
- Tiles are system pictures

Browse Page: As a user, I want to be able to browse systems by tags or title. (5 points)

- Implement browse page
- Search by tags
- Search by rating
- Search by age
- Clicking a tile takes you to that system's page

Refine UI: As a site user, I want a refined and beautiful interface with modern elements and smooth functionality. (5 points)

• Refine all elements of UI with CSS and Material elements

Team Roles:

Kevin McCotter: Scrum Master, Developer Cole Lampert: Product Owner, Developer

Eric Rodriguez: Developer

Justin Farris: Developer

Jonix Gabato-Telmo: Developer

Initial Tasks:

Kevin McCotter: Deploy to Server

Cole Lampert: View Uploaded Systems

Eric Rodriguez: UI Implementation

Justin Farris: User Accounts Jonix Gabato-Telmo: Browse