|  |  |
| --- | --- |
| **Sprint 3** | **Date: 06/25 – 29/ 2015** |

|  |  |
| --- | --- |
| **Stand-up** | **Date: 06/26/2015 Time: 9:00 am CTS** |

Announcement: Brian will be out, need to code review each other’s code and complete the QA Code Review Form and store in GitHub Sprint 3 folder. Roberta adding tasks to each story (QA: Validate Acceptance Criteria) to track code review for each story.

Story #33 – Randy – reviewing, GitHub does a good job inline review

New work in relation to Story #33 – Randy – need to find a chart that works better on the mobile device, perhaps list with % for mobile, this would be a different presentation from laptop view, suggest set graph to screen width, currently set to D3 table structure vs shared numbers, issue with chart display is the symptoms are 50-60 characters long, may need to use different type of display for mobile – Randy will investigate.

Story #34 – Josh – bug fixes on data return, working with report to clean up display, making modifications to the data entry fields, following user input from usability testing results

Story #35 – Tyler – locking up landing page, posted screens on Skype for feedback; SSL issues fixed (Keith – need to create issues in GitHub to track issues and resolutions for SSL); plan to work with Vance to finalize landing page and compliance; DevOps directory; themes look good – need to decide as a group for final theme; suggest purchase of an image stock photo program to support theme (Keith looking into it)

Story #36 – Vance – mock up for mobile views done and need testing; test instructions moved to top for mobile device; 36 is a catch all story for all UI changes, if team has UI changes add a task to Story 36 and complete; use this story to check in code that supports acceptance criteria issues

Jared – updated architecture diagram, requested team review

Request: Vance complete 508 compliance checklist by COB today

New stories added to support better display of data; would like to accomplish if within bandwidth of team:

Story #37 – deals with selecting symptom and displaying the drug interactions to show the different drugs and % of interaction – suggest pie diagram; basic query search is same, just display counts and data differently

Story #38 – deals with demographics and how to present the demographic data for each symptom

Story #39 – deals with characterization, data is available, need query to pull correct data and display in a chart or graph; looking to show what % of suspected causes the problem

Keith will create queries for Stories 37, 38, and 39 – as team becomes available take story and create way to display results, team felt it was doable in this Sprint

Aaron – available to support new stories and assist with QA validation of code

Discussion Point:

Issues – Issues do not have stories, they can be linked to a story; however they will be tracked in GitHub via Issues option, tag the check in with an Issue

Add Stand-up/Sync up meeting for today at 1:00 pm CST.

|  |  |
| --- | --- |
| **Stand-up** | **Date: 06/26/2015 Time: 1:00 pm CTS** |