|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Metric** | **Sprint 1** | **Sprint 2** | **Sprint 3** | **Sprint 4** | **Sprint 5** | **Sprint 6** | **Sprint 7** | **Sprint 8** | **Sprint 9** | **Sprint 10** | **Sprint 11** | **Sprint 12** | **Sprint 13** | **Sprint 14** | **Sprint 15** | **Sprint 16** | **Sprint 17** | **Sprint 18** | **Sprint 19** |
| Stories Committed | 2 | 9 | 4 | 3 | 5 | 3 | 3 | 2 | 3 | 4 | 6 | 5 | 4 | 4 | 5 | 4 | 3 | 3 | 2 |
| Spikes Committed | 0 | 0 | 0 | 0 | 2 | 1 | 0 | 1 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Stories Accepted | 2 | 5 | 2 | 3 | 3 | 2 | 2 | 6 | 5 | 1 | 3 | 5 | 2 | 3 | 4 | 5 | 2 | 4 | 2 |
| Points Committed | 4 | 8 | 5 | 5 | 7 | 6 | 5 | 6 | 7 | 8 | 8 | 7 | 10 | 7 | 10 | 7 | 9 | 9 | 5 |
| Points Delivered | 4 | 5 | 2 | 5 | 3 | 3 | 3 | 6 | 7 | 1 | 2 | 7 | 4 | 5 | 9 | 9 | 3 | 10 | 5 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Metric** | **Sprint 20** | **Sprint 21** | **Sprint 22** |
| Stories Committed | 8 | 9 | 9 |
| Spikes Committed | 0 | 0 | 0 |
| Stories Accepted | 6 | 8 | 9 |
| Points Committed | 12 | 11 | 14 |
| Points Delivered | 9 | 9 | 14 |

Sprint 1 – Technical stories for to set up the front end and back end systems completed as planned during the sprint

Sprint 2 – Identification of data elements to be displayed for each medication

Sprint 3 – Auto complete of search text

Sprint 4 – Highest priority data elements successfully displayed in user interface

Sprint 5 – First production release of application complete!

Sprint 6 – Added error handling on medication search, technical spike to validate the concept of adding charts to the application

Sprint 7 – Completed redesign of application to refine data elements and user presentation

Sprint 8 – Rewrote API to extract drug recall information

Sprint 9 – Demonstrated new interface to display recall information

Sprint 10 – Technical issue caused the demo to the fail so no stories were accepted by the Product Manager. All stories carried over into Sprint 11

Sprint 11 – Fixed autopopulate defect. Waiting for GoDaddy to approve SSL request. Did not finish development of recall and adverse events details. Will carry over

Sprint 12 – Release 2 successfully deployed into PRODUCTION!!!

Sprint 13 – Added new visual indicators to Recall and Adverse Events data elements

Sprint 14 – Implemented services and API’s for filtering recall info and adverse event data

Sprint 15 – Release 3 functionality with filtering on adverse events and recall data ready for production

Sprint 16 – Delivered new visualizations of adverse events and outcomes

Sprint 17 – Applied final UI design. Getting ready for Release 4!

Sprint 18 – Release 4 successfully deployed to production and demonstrated to users!

Sprint 19 – final tweaks to the user interface based on feedback. Release 4.1 deployed to production!

Sprint 20 – added new graph for recalls over time. Deployed Release 4.2 to production!

Sprint 21 – added new graphs for adverse events by age and gender

Sprint 22 – made final look and feel updates to have new tabbed approach. Deployed Release 4.3 to production!