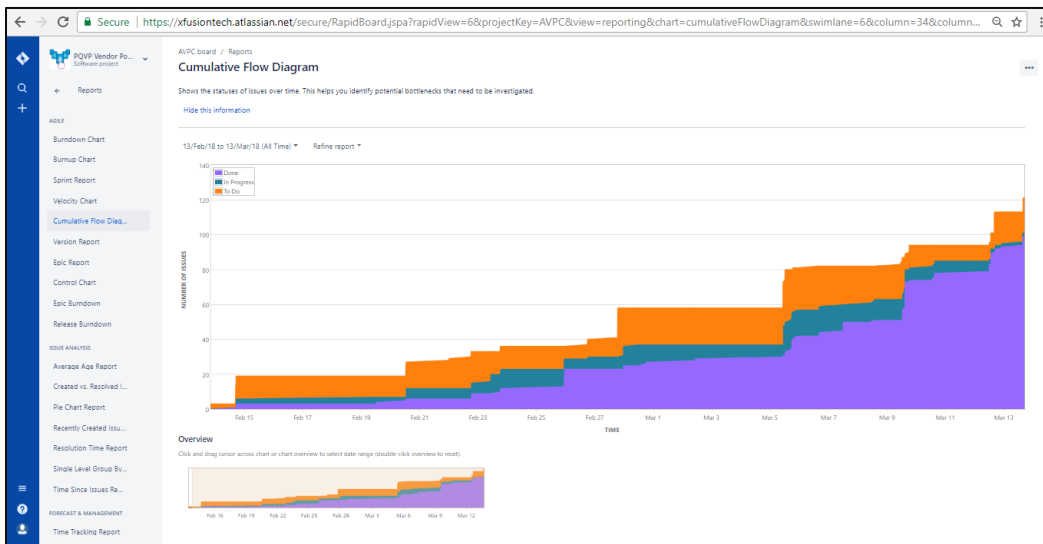
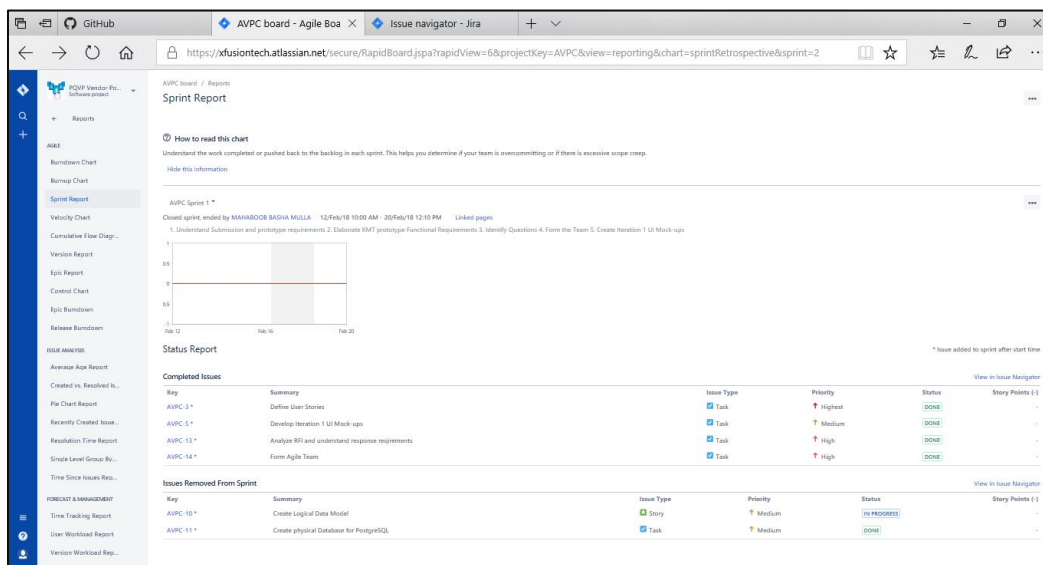


JIRA as a Collaborative Project Management Tool

During the course of our project, we have heavily relied on collaborative development and communication tools such as GitHub and JIRA.

Since we use JIRA for running all our ongoing projects, we have not provided exclusive access to our JIRA site. However, we have provided a few snapshots herewith and have included Sprint Reports and Backlogs in the following path: [KMT/ReadMe EvidenceFiles/Team Communication](#)



Secure | <https://xfusiontech.atlassian.net/secure/RapidBoard.jspa?rapidView=6>

PQVP Vendor Po...
Software project

Backlog
Active sprints
Reports
Releases
Issues
Pages
Components
KMT Screenshot...
KMT UI Design I...
wikipedia on Kn...
Open Source K...
KMT Tools

AVPC board
AVPC Sprint 5
End to End business functionality testing in Production Project closure documentation

3 days remaining Complete sprint

Quick filters Assignee

TO DO

- Most popular tag functionality should be enabled
User Interface Implementation
AVPC-110
- 508 compliance testing
User Interface Implementation
AVPC-111
- Automated testing server setup
User Interface Implementation
AVPC-112
- Create Article : page validations
User Interface Implementation
AVPC-114

IN PROGRESS

- Main page : Sacramento logo image has to move to left and ca department of technology logo should display on top of image
User Interface Implementation
AVPC-91
- user centric design
Documentation
AVPC-95

DONE

- Changes to the CI/CD of DSS automation and pipeline
Define Solution Architecture, and DEVOps
AVPC-88
- KMTDB Database setup - aws prod
Define Solution Architecture, and DEVOps
AVPC-96
- LKP_Role table data setup in aws production
Define Solution Architecture, and DEVOps
AVPC-97
- LKP_Category table data setup in aws production
Define Solution Architecture, and DEVOps

