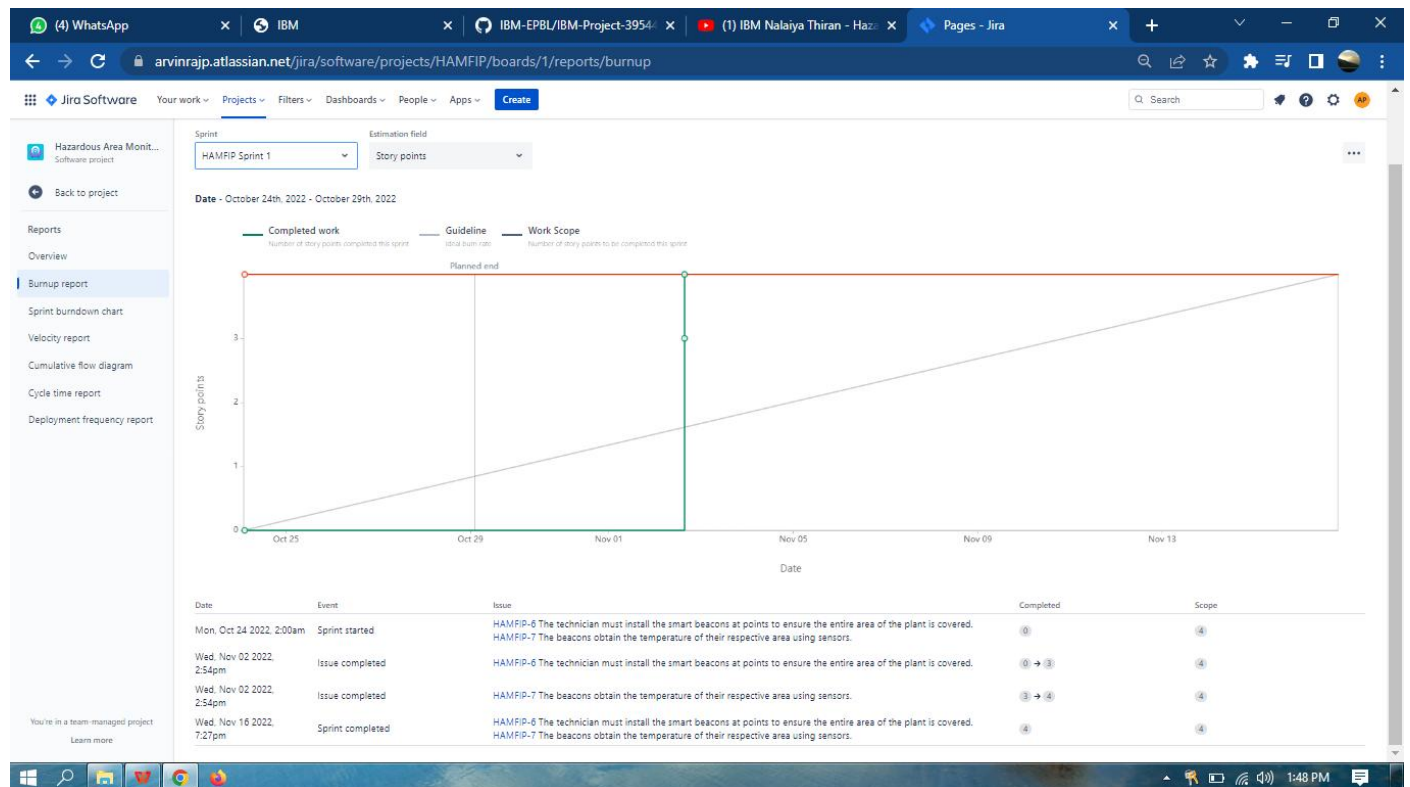


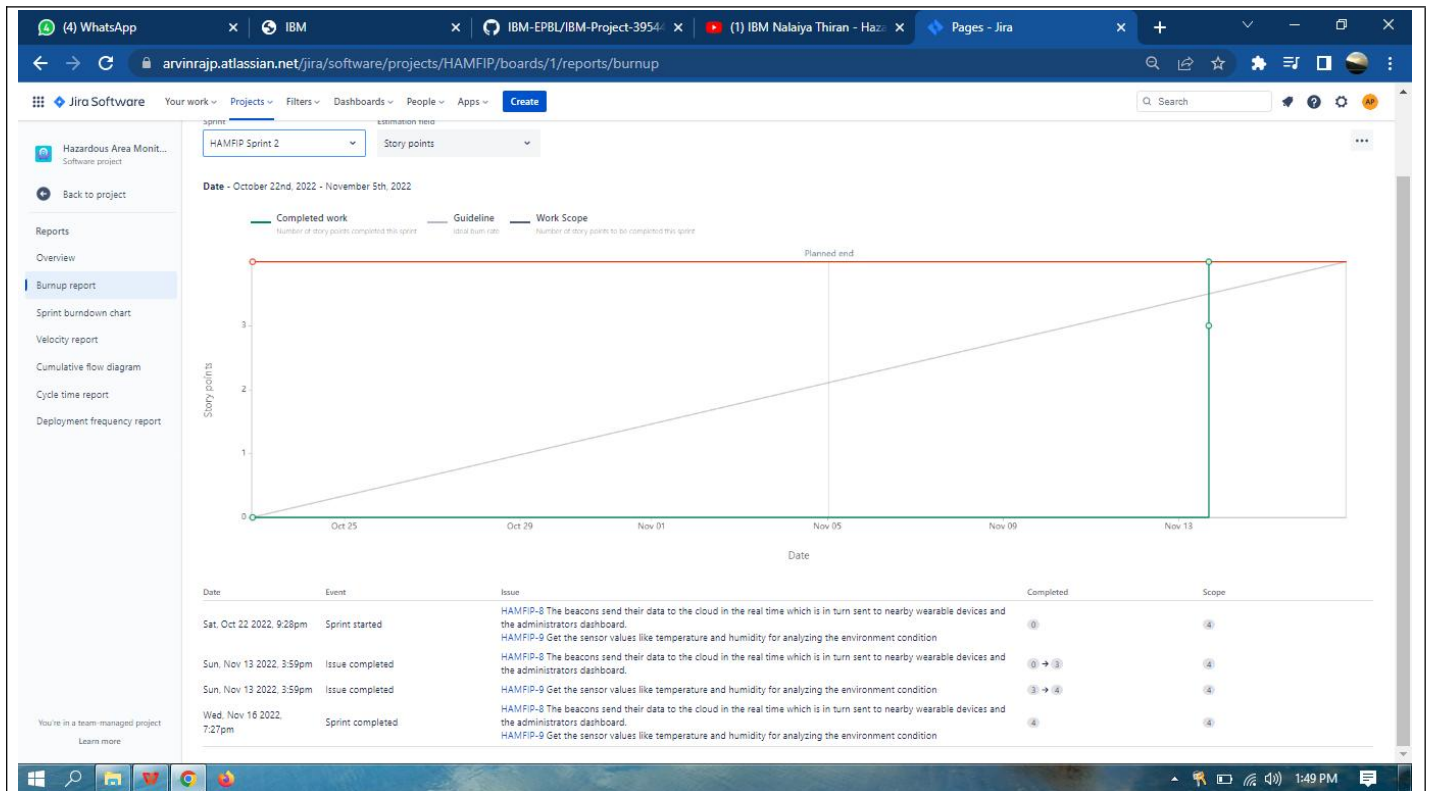
Burnup report

Team ID	PNT2022TMID30240
Project Name	Hazardous Area Monitoring for Industrial Plant powered by IoT

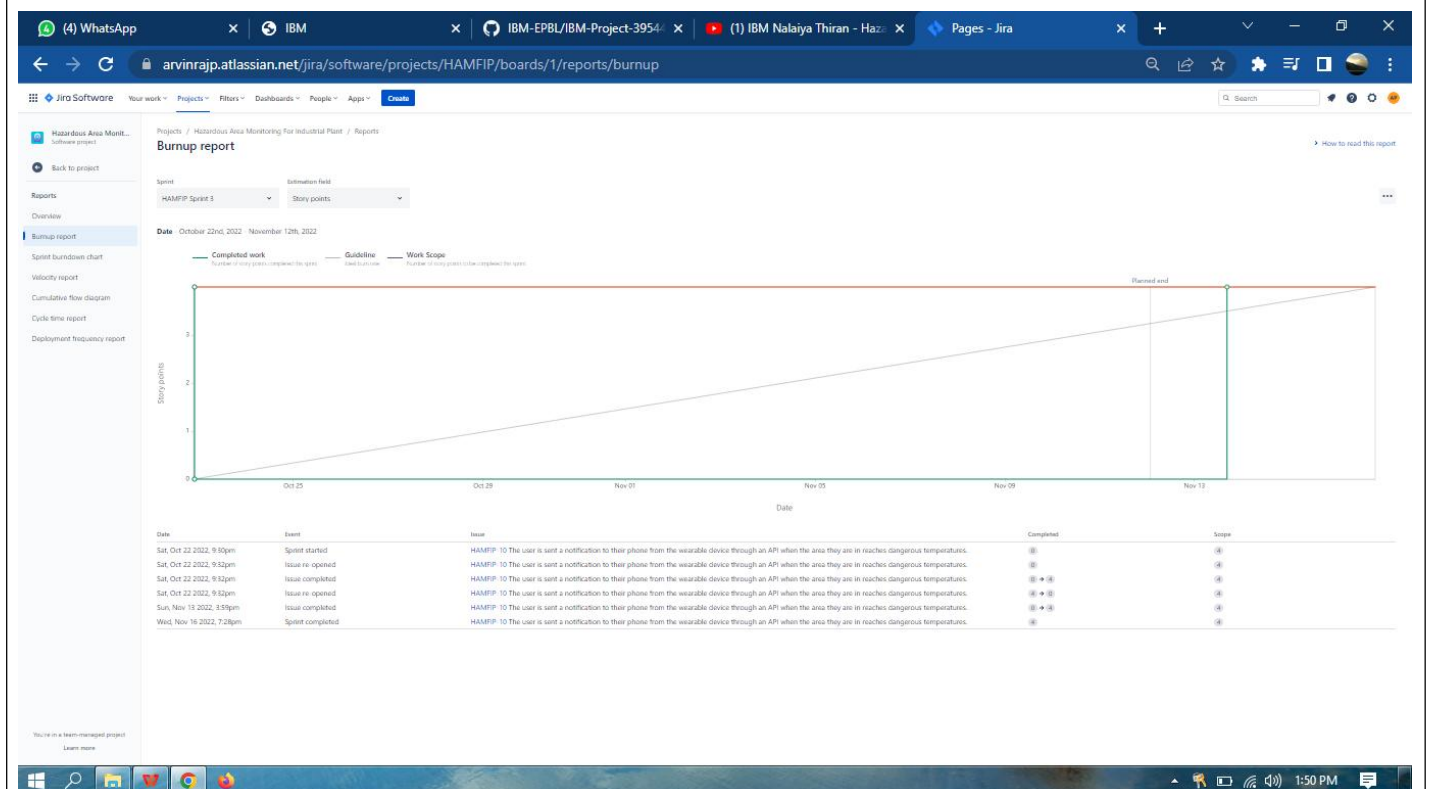
Sprint 1:



Sprint 2:



Sprint 3:



Sprint 4:

4) WhatsApp

IBM

IBM-EPBL/IBM-Project-3954/

(1) IBM Nalaiya Thiran - Haz...

Pages - Jira

arvinrajp.atlassian.net/jira/software/projects/HAMFIP/boards/1/reports/burnup

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Hazardous Area Monit...

Software project

Back to project

Reports

Overview

Burnup report

Sprint burndown chart

Velocity report

Cumulative flow diagram

Cycle time report

Deployment frequency report

You're in a team-managed project

Learn more

Sprint

HAMFIP Sprint 4

Estimation field

Story points

Date - October 22nd, 2022 - November 19th, 2022

Completed work

Number of story points completed this sprint

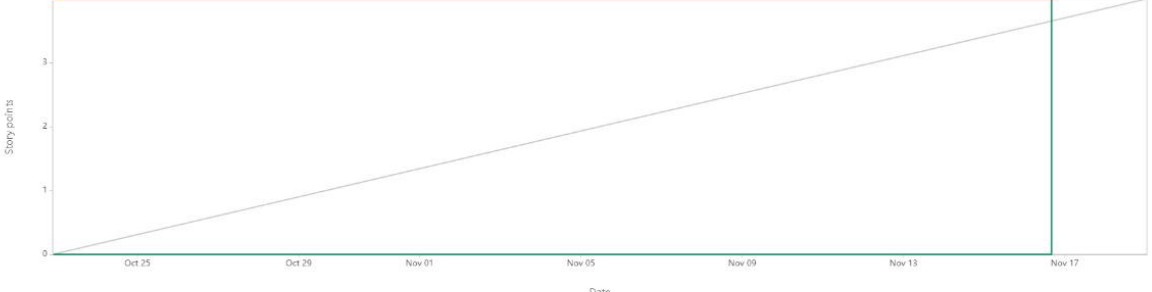
Guideline

Ideal burn rate

Work Scope

Number of story points to be completed this sprint

Story points



Date

Oct 25

Oct 29

Nov 01

Nov 05

Nov 09

Nov 13

Nov 17

Date	Event	Issue	Completed	Scope
Sat, Oct 22 2022, 9:33pm	Sprint started	HAMFIP-11 The beacons send the data through the cloud to a dashboard which is run by the administrator and mobile app for displaying the scanner and sensor values.	0	4
Wed, Nov 16 2022, 3:40pm	Issue completed	HAMFIP-11 The beacons send the data through the cloud to a dashboard which is run by the administrator and mobile app for displaying the scanner and sensor values.	0 → 4	4
Wed, Nov 16 2022, 7:28pm	Sprint completed	HAMFIP-11 The beacons send the data through the cloud to a dashboard which is run by the administrator and mobile app for displaying the scanner and sensor values.	4	4

Windows taskbar with icons for Start, Search, File Explorer, Edge, and other background applications.

System tray icons for network, volume, and power.

1:50 PM