

Meeting Minutes (03/12/23)

Start time: 7:04pm

End time: 9:XXpm

Next meeting:

Attendees:

- Chenbo Wang
- Hongkang Yu
- Lander Joshua Vitug
- Yuehai Zhou
- Yesom Son

Previous Action Items:

- ~~Hongkang just needs to finish MAT-22 before meeting on Sunday~~
- ~~Lander needs to finish MAT-13 and MAT-12 before meeting on Sunday~~
- ~~Yesom needs to finish MAT-13 and MAT-26 before meeting on Sunday~~
- ~~Chenbo and Yuehai are working on MAT-19 and MAT-20 before meeting on Sunday~~

- ~~Everyone needs to add acceptance tests, finish documentation 2.2 and have PR before meeting on Sunday~~
- ~~Review <https://github.com/sommmi/d01w23-team-Visual-Learners/pull/5> in next meeting~~
 - ~~Note: this is a task branch merging to issue branch~~

Action Items:

- Yesom needs to finish MAT-13 and push
- Chenbo and Yuehai need to add some acceptance tests
- Lander needs to create a document outline steps for users - acceptance test

Other Notes:

- Hongkang is unsure about the format MAT-22
- Yesom pushed her changes

- Hongkang is getting two failed test cases, while Lander and Yesom are getting six...

- Development process: see screenshots
- Communication process: see meeting minutes
 - Perhaps we can create a folder under deliverable3 called meeting minutes
- Proper Github Usage: see Github

- Create an md file that explains each process briefly
- Then add the meeting minutes file in a folder under deliverable3

Visual Learner Jira Software interface for the Matplotlib project. The main issue is "As a user of Matplotlib, I would like labels and legends to show for PatchCollection". The description mentions "Labels for PatchCollection do not show - Issue #23998 - matplotlib/matplotlib". The child issues list includes tasks like "Reproduce the Bug", "Create the expected outcome", "Research the Legend class", "Research about Legend Handlers: HandlerPatch", "Research about Legend Handlers: HandlerLineCollection", "Investigate autolim issue with add_collections", "Write specific test cases for HandlerPatchCollection", "Implement HandlerPatchCollection", "Implement a fix for the autolim issue", "Test HandlerPatchCollection", "Test the fix for the autolim issue", and "Documentation Writeup". The progress bar shows 91% Done. The right sidebar shows details for the issue, including Assignee (Yesom Son), Labels (None), Sprint (MAT Sprint 1), Story point estimate (None), and Reporter (Lander Joshua Vitug).

Visual Learner Jira Software interface for the Matplotlib project. The main issue is "As a user of Matplotlib, I would like to align the titles of my diagrams." The description mentions "[ENR] align_titles - Issue #22376 - matplotlib/matplotlib". The child issues list includes tasks like "Reproduce the current align_labels() behavior", "Add an implementation of title aligning in MPL", "Add pytests for title aligning", "Style check", "Acceptance test", and "Documentation". The progress bar shows 66% Done. The right sidebar shows details for the issue, including Assignee (Hongkang Yu), Labels (None), Sprint (MAT Sprint 1), Story point estimate (None), and Reporter (Hongkang Yu). The bottom section shows the Activity tab with a comment input field.

Projects / Matplotlib / Add epic / MAT-15

As a user of Matplotlib, I would like median lines to always have correct length

Attach

Add a child issue

Link issue

Description

Boxplot Median line too long after changing linewidth - Issue #19409 - matplotlib/matplotlib (github.com)

Child issues

Order by

100% Done

MAT-17

reproduce issue

DONE

MAT-18

fix issue 19409

DONE

MAT-19

testing with the fix

DONE

MAT-20

add pytests testing the fix

DONE

MAT-21

documentation

DONE

Activity

Show: All Comments History

Newest first 47

Add a comment...

Pro tip: press **⌘** to comment

In Progress

Pinned fields

Click on the next to a field label to start pinning.

Details

Assignee

Labels

Sprint

Story point estimate

Reporter

Created last week

Updated last week

Configure

Matplotlib

Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

You're in a team-managed project

Learn more

Waiting for visual-learner.atlassian.net...