Sprint Planning

Invited Brijendra Kumar Anurag Adarsh Ishita Sarkar Sharan Raju Balani Balani zeeshan@dataspecc.com ali@dataspecc.com Saad Ali Mohammed Sunasara vishal.kumar@brandsocial.ai triziamaefortich@gmail.com jesus.leganes.combarro@gmail.com Gaurav Aidasani

Attachments Sprint Planning

Summary

The team, including Ishita Sarkar, Saad Ali, Ghulam Mujtaba, Zeeshan Haider, Mohammed Sunasara, Umair Ali, Jesús Leganés-Combarro, Brijendra Kumar, Sharan Raju Balani, and Ravi, discussed sprint progress, focusing on bug fixes, analytics feature development (including LinkedIn integration), and QA/production deployment. Key issues included post composer bugs, upload flow improvements, and testing challenges. Next steps involve completing LinkedIn integration, pushing features to QA, addressing high-priority bugs, creating a Post Composer video action ticket, and exploring improved testing strategies, potentially including refactoring the codebase.

Details

• Sprint Update and Bug Fixes: The team discussed progress on the current sprint. They reviewed individual updates, including work on post composer issues, calendar bugs, and analytics features. A key goal was to address bugs and performance issues by Friday to increase confidence in product release. Ishita Sarkar emphasized the need for thorough testing to stabilize the product before releasing it to customers. Saad Ali suggested Ishita Sarkar record a video demonstrating platform use to identify further bugs.

- Analytics Feature Development: Ghulam Mujtaba provided an update on the
 analytics features, including completed work on Instagram and LinkedIn
 analytics, and ongoing work on page and post-level analytics and UI adjustments.
 They aimed to complete the LinkedIn integration by the end of the day or the next
 day, then estimate the time required for the overview section. A design meeting
 was planned to discuss the overview implementation.
- QA and Production Deployment: Zeeshan Haider planned to push several features to QA, including image text editing, NSFW model updates, feedback loop updates, and a headless mode image API endpoint. They anticipated deployment to production the following day after thorough testing by Mohammed Sunasara.
- Post Composer and Video Action Ticket: Umair Ali requested a ticket for the Post Composer video action design be created and moved to QA, including a Figma link. Ishita Sarkar agreed to create the ticket.
- Bug Reporting and Prioritization: Mohammed Sunasara reported 12-13 active
 bugs in the post composer, including a high-priority T0 bug related to NSFW
 content and draft post loading issues. They noted that Zeeshan Haider was
 working on a fix expected in the day's QA. Ishita Sarkar emphasized the
 importance of diligent bug reporting in Jira, rather than relying on Slack
 messages, and indicated that tasks taking longer than five days should be broken
 down into smaller tickets.
- Post Composer Improvements and Upload Flow: Several issues with the post
 composer were discussed, including a two-second lag when saving drafts or
 scheduling posts, and the suboptimal upload flow. Saad Ali noted the upload
 flow's extra steps due to callbacks and suggested potentially reducing the
 number of clicks. Ishita Sarkar reiterated the need to address these issues and
 illustrated the issues in the upload flow. They discussed limitations on the
 number of videos and images allowed, ultimately deciding to adhere to
 platform-specific limits rather than imposing arbitrary restrictions.
- Testing Challenges and Code Architecture: Jesús Leganés-Combarro reported
 difficulties testing asynchronous server-side components due to limitations in
 Jest and Cypress. They explored using Supertest for API testing, but
 acknowledged the challenge of writing unit tests given the integrated codebase.
 They proposed a knowledge transfer session and a potential refactoring to
 separate front-end and back-end code. Brijendra Kumar suggested further
 research into testing strategies and potentially using Supertest and Vitest.

• Al-Related Tasks: Brijendra Kumar mentioned creating tickets for the Al feedback loop, with Zeeshan Haider and Ravi assigned to the tasks. Sharan Raju Balani provided updates on prompts for the magic template and calendar.

You should review Gemini's notes to make sure they're accurate. <u>Get tips and learn how</u> <u>Gemini takes notes</u>

Please provide feedback about using Gemini to take notes in a short survey.