

Collaborators - Week 3

Refactoring Detection Project - Team Contribution Summary

Purpose

This document summarizes who worked on each part of the Week 3 project progress. It is meant to be uploaded to the project website as a clear record of team collaboration and individual contributions.

Week 3 Progress Context

- The team moved from general UI planning into a more evidence-based design process using tool runs, log files, and feedback from Dr. AlOmar.
- The team tested AntiCopyPaster, reviewed log/output files, and used the results to decide what information should appear in the UI.
- The confidence score direction was updated into an AI Trust Score based on five workflow components: Clone Detection, Refactoring Agent, Refactoring Usefulness, Compilation Result, and Test / Behavior Preservation.
- The UI was redesigned in Figma using IntelliJ-style design patterns and the IntelliJ UI kit so the prototype feels more natural inside the IDE.
- The team began preparing for implementation on the UI panel branch and continued organizing weekly files for the website and OneDrive.

Week 3 Shared Work

- Everyone contributed to the Week 3 progress presentation and team discussions.
- Everyone worked with the tool, logs, or UI evidence to better understand how AntiCopyPaster behaves during detection, refactoring, usefulness checking, compilation, and testing.
- Everyone contributed to the UI redesign or the discussion around making the interface clearer, more IntelliJ-like, and more useful for developers.
- The team used log information to improve failure-state ideas, trust-score explanation, diff preview, and validation visibility.
- The team continued using Discord, GitHub, OneDrive, and the website to organize progress and files.

Individual Contributions

Team Member	Main Week 3 Contribution
Dhir	Worked on the AntiCopyPaster UI design, Figma prototype, and AI Trust Score section. He reviewed project setup and log/output files from running the plugin to better understand what the tool reports internally and what information could be shown in the UI. He improved the refactoring suggestion prototype so it followed an IntelliJ-style layout and matched the project workflow. A major focus was updating the confidence score into the final AI Trust Score version, using five workflow-based components weighted at 20% each: Clone Detection, Refactoring Agent, Refactoring Usefulness, Compilation Result, and Test / Behavior Preservation. He connected this formula to the Figma UI by designing the AI Trust / Explainability section, including the final score, trust level, component cards, and formula note. He also shared the prototype on Discord, received feedback, and helped coordinate Figma work by suggesting UI sections such as the IntelliJ layout, diff view, action buttons, Details & Provenance, and AI Trust / Explainability.
Juliana	Focused first on running the tool and extracting the generated log file. She analyzed her log file by breaking it into the three tool attempts and identifying what happened in each stage. She noted that the last two attempts failed due to API token limitations and highlighted important details about where different parts of the workflow, such as testing and usefulness checking, appeared in the log. After the weekly team meeting, she worked on recreating the diff view from Dhir's prototype using IntelliJ's Figma UI Kit. She spent the rest of the week improving that diff-view design and learning how to work with the Figma kit. Juliana also prepared the Week 3 meeting notes file.
Jake	Got the Gemini API key working properly and attempted to run the code. He also worked on the refactoring suggestion UI component, especially the explanation section and the diff code preview. His work helped connect the technical refactoring result to a clearer user-facing design, so developers can understand what duplicate code was found and what replacement is being suggested. Jake presented the next steps slide for the Week 3 presentation.
Fintan	Redesigned parts of the UI in Figma using the IntelliJ UI kit. He personally ran the code on his device to access log files and used the information found in those logs to further update the UI prototype. His work helped make the prototype better match the real details produced by the tool, including log-based feedback, error information, and workflow stages. Fintan presented the UI redesign slides.

Individual Contributions Continued

Team Member	Main Week 3 Contribution
Amaro	Worked on the same general tool-running and UI improvement direction as Jake and Fintan, including using the tool/log information to think about UI changes and how the new prototype should communicate errors, explanations, and workflow status. In addition, he worked on the weekly project files and website organization. He created the Week 3 slide template, helped structure the presentation, and presented slides 1-3. He prepared the website-related files such as the report, collaborators file, results/log review document, other docs, and other weekly documents, excluding the notes file prepared by Juliana. Amaro is also in charge of maintaining and updating the Summer Research Website every week so the slides, reports, notes, collaborators files, and other documents stay organized and accessible.

Presentation Responsibilities

- Amaro presented slides 1-3, covering the Week 3 title/introduction, table of contents, and weekly progress summary.
- Juliana presented slide 4, covering completed tool testing and log review.
- Dhir presented slide 5, covering the AI Trust Score updates and the final five-part formula.
- Fintan presented slides 6 and 7, covering the UI redesign and the IntelliJ-style prototype work.
- Jake presented slide 8, covering next steps and the move toward UI panel implementation.

Progress Areas Covered in the Slides

- Weekly progress summary: tool issues, UI design, AI Trust Score updates, log review, and implementation planning.
- Tool testing and log review: tested AntiCopyPaster, captured errors/warnings, reviewed logs, and used the findings to guide UI and score updates.
- AI Trust Score: changed from a general confidence score to a workflow-based AI Trust Score with five equal components.
- UI redesign: redesigned the interface in Figma using the IntelliJ UI kit, with clearer explanation, diff preview, trust score, and failure-state ideas.
- Implementation planning: started preparing to work on the UI panel branch and divide implementation responsibilities across the team.
- Website and files: continued preparing weekly slides, reports, collaborators files, results documents, notes, and other docs for the project website.

Summary

Overall, Week 3 focused on turning testing results and log evidence into clearer UI design decisions. Everyone contributed through tool testing, log review, Figma redesign, AI Trust Score work, presentation preparation, or weekly documentation. The team made strong progress toward a more IntelliJ-style, explainable refactoring suggestion UI, while also preparing for the next step: implementing the design on the UI panel branch.