



User Acceptance Testing Report

Team 10

1 Introduction

Checkly is an AI-powered checklist web-platform that enables users to easily create, modify, manage and complete checklists. The platform's main value proposition is the integration of AI assistance throughout every stage of the checklist workflow.

To validate our project, we conducted user acceptance testing (UAT), with the main objectives of validating the underlying idea and ensuring that it addresses a genuine pain point, as well as testing the functionality and quality of our implementation.

This report first describes the target audience and tester selection process, followed by the testing methodology, quantitative and qualitative findings, and concludes with the main implications for future development.

2 Target Users and Tester Selection

An important prerequisite for user acceptance testing was to define the application's intended target audience and identify the most suitable testers.

Initially, the project was conceived by **RÖSBERG Engineering** as a GenAI-powered voice and vision copilot, designed to support its technicians during industrial equipment inspections. Even though the collaboration with them ended at a very early stage, we decided to continue developing the idea as a proof of concept for an advanced checklist solution while maintaining its original focus on the same target audience. Building on this idea, we created Checkly, an application designed to make repetitive and recurring checklist tasks more efficient.

We believe Checkly will provide the greatest value in B2B contexts, particularly for safety inspections, quality audits, equipment maintenance, event organization, and other similar procedures. Accordingly, its primary target group includes project teams, event organizers, production teams, quality assurance teams, and other industrial professionals.

Naturally, the most suitable tester profile was our target customer group. Accordingly, we contacted Rosenberg Engineering, as they had provided the original idea and initial requirements, making their feedback particularly valuable. However, there were also other groups capable of providing valuable feedback on our application. These included individuals capable of evaluating our implementation from a technical perspective, particularly its UI, software, and AI functionality, as well as those with sufficient general technical experience and users familiar with checklist applications. We therefore also reached out to various professors and doctoral researchers within our university community, as well as students, professional contacts, and friends.

3 Testing Design and Challenges

Recruiting representative testing participants presented several challenges. Since Checkly was developed as a university proof of concept rather than a commercial product, potential participants had limited incentive to engage in extensive testing. This challenge was compounded by the fact that our preferred testers were largely busy professionals who

presumably valued their time highly, as well as by our inability to offer monetary compensation. Given these challenges, even testers who agreed to evaluate the application would be unlikely to test it extensively or might provide less detailed, reliable or meaningful feedback.

To mitigate these issues, we made the feedback process as simple as possible and minimized the effort required from participants. We improved the accessibility of the feedback process by allowing participants to choose between a PDF form and a Google Form. To keep the form concise, we minimized the amount of text and required information, and omitted sensitive data such as email addresses, allowing participants to remain anonymous. Furthermore, although only five testers were required for the class, we requested feedback from a considerably larger group of people to increase our chances of receiving high-quality responses. These measures increased our chances of receiving meaningful feedback from testers who had genuinely used the relevant features and carefully reviewed the survey questions.

4 Participants and Methodology

User acceptance testing was conducted with ten participants in the months of June and July 2026.

Due to the small sample size, the reported statistical findings cannot be considered representative of the entire population and therefore cannot be used to establish meaningful correlations or causal relationships. Nevertheless, the findings provided valuable preliminary insights into the predominant performance metrics and patterns and helped identify potentially significant errors or issues.

To assess the relevance of the participants’ evaluations, and make sure that the participants matched our intended target tester group, we collected tester information regarding their professional backgrounds, technical environments, and experience with checklist software. This data also helped identify potential associations with the evaluation results.

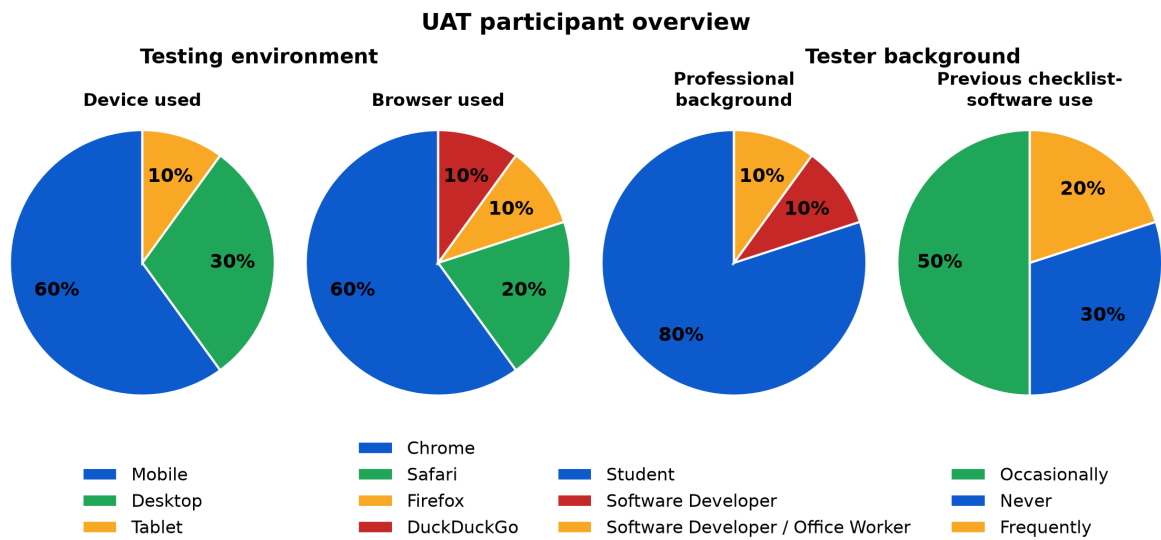


Figure 1: Overview of the UAT participants’ testing environments and backgrounds.

The participant group closely matched the intended tester profile, consisting primarily of students and software developers, most of whom had prior experience with checklist software. A substantial proportion also completed the evaluation on mobile devices or tablets, which were the application’s primary target platforms (Figure 1).

For the evaluation, participants first received a brief introduction to the project and were then asked to explore the application freely, guided by a typical workflow involving signing up, creating, modifying, and using a checklist, as well as exploring the AI features. Afterward, they

rated nine aspects of Checkly on a five-point scale, with higher scores indicating more favorable evaluations, and provided open-text feedback.

The questionnaire used for the UAT can be viewed in the Google Form.

5 Quantitative Results

Overall, the quantitative evaluation supports the central assumptions underlying Checkly. Participants rated all evaluated aspects positively, with mean scores ranging from 3.8 to 4.4 out of 5. While no major usability or functionality issues were identified, the results highlighted several opportunities for incremental improvement (Table 1). We also found no statistically significant associations between the participant characteristics and any of the evaluation metrics at the 0.05 significance level.

Table 1: Summary of Checkly UAT ratings ($N = 10$), ranked by positive feedback.

Metric	Mean	SD	Median
Overall satisfaction	4.4	1.1	5.0
App stability and reliability	4.3	1.3	5.0
Speed and responsiveness	4.3	1.3	5.0
Trust in AI suggested changes	4.1	1.0	4.0
First impression	4.1	1.4	5.0
AI understanding of requests	4.1	1.4	5.0
Ease of use	4.0	1.3	4.5
Usefulness of AI features	4.0	1.5	5.0
Ease of checklist creation	3.8	1.5	4.5

6 Qualitative Feedback

The open-ended responses complemented the quantitative findings. Participants consistently praised the AI-assisted functionality, overall design, and ease of use, confirming the application’s positive reception. Most criticism focused on UI/UX refinements, particularly regarding the layout of certain interface elements. In addition, several participants reported issues with the PDF workflow when uploading or generating PDF files, identifying this as the most prominent functional improvement area.

7 External Stakeholder Feedback

In addition to the structured UAT survey, valuable feedback was collected from other experts in the field.

One source was our contact at RÖSBERG Engineering. He provided generally positive feedback on the implementation. However, he felt that the execution process remained somewhat underdeveloped and found the intended target audience unclear. If the application was intended for professionals, as we had envisioned, it would require greater domain-specific knowledge.

Another source of feedback was Professor Florian Matthes, a professor of Software Engineering for Business Applications at TUM and the founder of several software startups. His assessment was rather critical, particularly regarding shortcomings in the UI/UX. He also criticized our demo video, which we immediately improved in response. Furthermore, he found it difficult to identify clear commercial value in the application due to its unclear practical use and value.

8 Conclusion

In conclusion, the user acceptance testing results were highly positive. Although the small sample size limits their generalizability, the findings support the value of the core idea and the quality of its implementation.

The feedback received was generally positive, especially concerning the AI experience, overall design, and ease of use. However, the feedback also highlighted several areas for improvement, including the UI/UX and PDF workflow. It further suggested strengthening the application's commercial value proposition by better aligning the domain-specific capabilities with the target audience.

Overall, the findings indicate that Checkly successfully validates the potential of AI-assisted checklist management while simultaneously identifying clear priorities for future development. Consequently, the user acceptance testing achieved its primary objective of validating both the application's underlying concept and its implementation.