

# OOP Heuristic Usability Evaluation Report – Group 22

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## ABSTRACT

This essay was written as a report concerning the Heuristic Usability Evaluation of the product "Unruly Guitar", conducted in independent runs by heuristic usability experts.

The product, "Unruly Guitar", is, as of the time of writing, a Spring boot application prototype which uses Gradle and has a JavaFX GUI. It is being developed for academic purposes, by students at the Technical University of Delft. The product seeks to provide aid for the collaboration of scale-able teams, using join-able boards with multiple TODO lists, which include outlined tasks.

The central question of the evaluation was how usable the product was for users of any level of technical knowledge, as those users constitute the main target group of the product. The evaluators were low-level experts in the field, as they themselves had also been developing their own JavaFX application with the same purpose as "Unruly Guitar".

The evaluators were supervised by M. Gazeel and V. Drăgutoiu, as to ensure their reports were in accordance with several usability heuristics that they outlined. Individual findings were analysed and aggregated into a collective report by M. Berzins and B. Micu.

## 1 INTRODUCTION

### 1.1 Evaluation objective

The target group of the product consists of teams, from any field, that want to coordinate a collaborative effort. These people might not necessarily be tech-savvy, and should preferably be able to use the product and all of its core features without having to sift through a lengthy documentation or tutorial. As such, ease-of-use and an intuitive interface were highly prioritised by Group 22, the developers of "Unruly Guitar".

Before the evaluation, Group 22 had dedicated a certain amount of effort towards achieving these goals. This effort was realised as a collection of user stories and epics that steered the team during development. These user stories would describe the intended user experience, so as to develop the product from the perspective of a user, keeping in mind the low level of entry regarding technical knowledge. However, specialised expertise regarding user usability was absent, and the product was not well polished yet, so flaws were expected to an extent. In addition, Group 22 had not reviewed the usability principles referenced earlier in this essay during development, only being made aware of them in anticipation of the evaluation.

The main goal of the evaluation was to amend these flaws, by analysing the report, and translating them to concrete goals that would be added to the backlog of the developers. Group 22 sees usability as integral to the product, as the target group of the product would be largely lost if were it not up to par.

### 1.2 Prototype

The product in question consists mainly of a board overview screen, where users can organise tasks, represented as "cards", into lists.

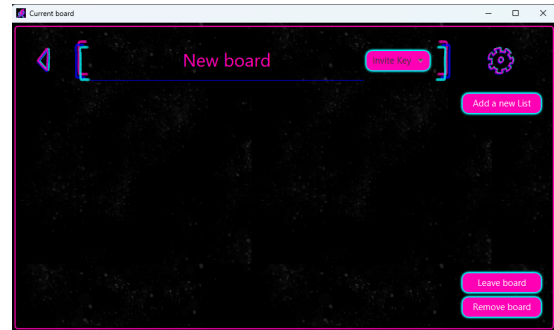


Figure 1: The board overview screen.

To access a board, a user first has to log on. The user can enter a username and the server IP on this screen. They can also claim admin access, and provide the admin password. Admins have access to all boards currently on the server, as opposed to users, who can only access boards if they have the invite key.

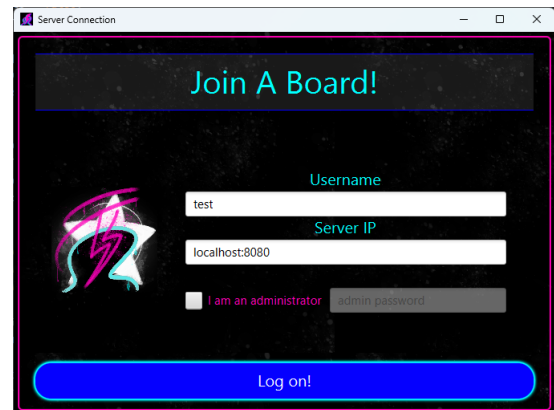


Figure 2: The logon screen.

The boards can be accessed in parallel by all members of the board, using the board key. Users can also create new boards.

In the board settings, a board can be renamed, and several customisation options exist to alter the appearance of a board. The board can also have tags, which then become accessible to all cards of the board. Users can also choose to leave or delete boards if they so wish (not included in the illustration - not yet implemented at the time of writing).

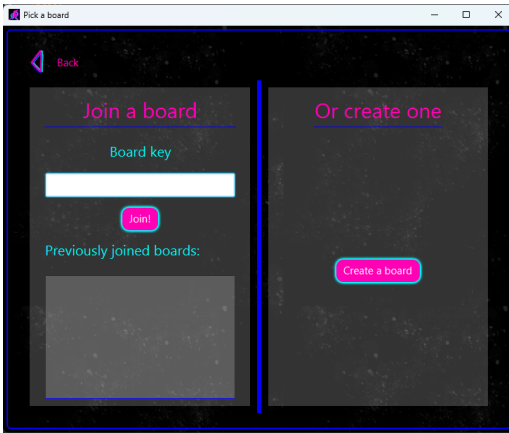


Figure 3: The boards screen.

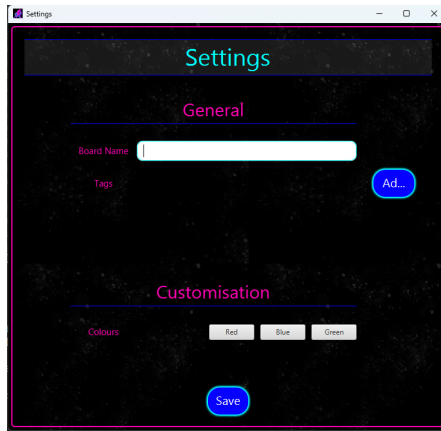


Figure 4: The settings screen.

When double-clicking on a specific card, a user can edit its title, tags, description, and subtasks.

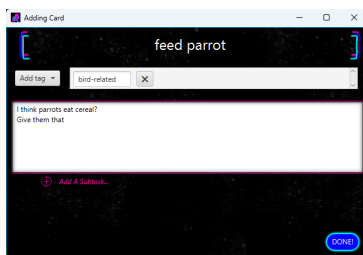


Figure 5: The card details screen.

The GUI design of the board seeks to emulate a blackboard, with a black background and a high-contrast, bright colour palette. The UI can also be interacted with without use of the mouse, as all elements are traverse-able using the TAB key. Generous highlighting and error pop-ups provide the user with instant visual feedback on their actions.

## 2 METHODS

The Heuristic Usability Report itself was conducted in alignment with the method detailed in the article *How to Conduct A Heuristic Evaluation*, Nielsen et. al. [1]. In anticipation to the evaluation, Group 22, the creators of "Unruly Guitar", compiled a list of recognised usability principles [2], which served as the heuristics in question. These are:

- (1) User control and freedom.
- (2) Consistency and standards.
- (3) Error prevention.
- (4) Recognition rather than recall.
- (5) Flexibility and efficiency of use.
- (6) Aesthetic and minimalist design.
- (7) Visibility of system status.
- (8) Match between system and the real world.
- (9) Help users recognize, diagnose, and recover from errors.
- (10) Help and documentation.

Thereafter, three experts were asked to volunteer to evaluate the product, again in accordance with the article. The subject of the evaluation was the product itself, as opposed to a mock-up or a paper-only prototype, as the product at the time of the evaluation was deemed sufficiently functional to be evaluated. The output of the evaluation consisted of three lists, one per evaluator, which provided succinct explanations of how the product related to each separate heuristic, with special care given to violations of the heuristics. Then, they were aggregated and analysed by members of Group 22.

### 2.1 Experts

The experts evaluating our application were:

- Dorian Herbiet
- Teun Bosch
- Alex Tabacaru
- Rares Iordan

The experts were members of a different group from our course, four of them evaluated our project, and provided us with feedback. These experts, due to also working on an application with a similar goal and utilizing the same frameworks, were well acquainted with most of the inner workings of the system and had a general idea of how the system worked. They were also well-versed with the process of Heuristic Usability Evaluation, having studied it prior to the evaluation.

### 2.2 Procedure

In preparation for the evaluation, some setup was required. These consisted of the following:

1. Set up two servers running the application. Note down the IP address.
2. On one of the servers, add a board. Note down the board key.
3. Set up two client applications. Run them side-by-side on the same machine.
4. Set up a third server running an incompatible application. Note down the IP address.



Three evaluators were summoned shortly afterwards. They were provided with the machine running the client applications, as well as the IP addresses of all three servers and the board keys. Then, they were given a set of instructions.

The instructors of Group 22 provided the evaluators with the following instructions:

1. Connect to a server with a given IP address.
2. Try to join a board with a given board key.
3. Try to add a list.
4. Try to add tasks to the list.
5. Connect to a different server, with a different, provided IP address.
6. Join the same board on both clients and observe client synchronisation.

The three evaluators conducted the evaluations individually, but they were allowed to consult each other. They were also allowed to consult the instructors in accordance with *How to Conduct a Heuristics Evaluation* (1994). When prompted, the instructors provided the evaluators assistance in the form of verbal documentation on the GUI - no back-end implementation was exposed.

The evaluators were instructed to conduct three passes over the application. Each time, they were provided a different instruction set, mimicking three different common usage scenarios. The other two instruction sets consisted of the following:

Second pass-through:

1. Create a total of 5 boards. Give them all a distinct name.
2. Rejoin all of those boards sequentially. No board keys were provided by the instructors.
3. Close one of the client applications.
4. Join one of the newly created boards with the other client.
5. Close the other client application.
6. Run a new client application.
7. Join one of the newly created boards on the new client.

Third pass-through:

1. Join a board. It does not matter which one.
2. Add 3 lists to the board. Give each a distinct name.
3. Add 10 cards to the first list. The titles of the cards are provided. These are:
  - 3a. "Locate a parrot store."
  - 3b. "Travel to the parrot store."
  - 3c. "Buy a parrot."
  - 3d. "Buy bird feed."
  - 3e. "Put the parrot in a suitable birdcage."
  - 3f. "Research how large a birdcage should be."
  - 3g. "Care for the parrot."
  - 3h. "Love the parrot."
  - 3i. "Hold the parrot."
  - 3j. "Forfeit all material possessions to the parrot."
4. Organise the cards into lists. Change lists titles to suit if needed. Add or delete lists if needed.
5. Organise the cards within a list by reordering them. Changing card titles is not allowed.

During the evaluations, any problems or comments were diligently noted down by the instructors. No interpretation or editing was made to these.

## 2.3 Measures

The experts where each provided a form filled with a rephrased version of our heuristics. For each of these they were asked:

- Whether the heuristic was followed or violated, and to what degree.
- How they came to that conclusion.
- In case of a violation, a proposed solution.

These questions were formalised in a form. The completed forms, together with notes from the instructors, were used as the raw data for the report.

## 3 RESULTS

Following the meeting with the other group for the Heuristic Usability Evaluation, we have asked each of their members to fill out a form based of questions on different heuristics regarding our application prototype. All the filled-out forms have been considered while making the following list. The different problems have been categorized and ordered/prioritized in terms of severity – from urgently needed to "can wait".

### 3.1 System

- Multiple instances of error pop-ups, that the user might not know the origin and/or meaning of
  - 400 HTTP error during list creation with an Empty title field
  - DeploymentException error when entering an invalid hostname
  - Sometimes the app shows system status messages
- Connection to the server
  - The 8080 port shouldn't be entered by the user after the hostname
  - Connects with 'localhost' but not with 127.0.0.1

### 3.2 Client

- A couple of functionalities not working as intended:
  - Editing the Board name
  - Board settings page
  - Editing and deleting Lists
  - Editing and deleting Cards
  - Creating Cards
    - \* Can't add Sub-Tasks
    - \* Non-time values can be entered
    - \* Non-existent locations can be entered
- Usability:
  - No cancel button when adding a card
  - It is not clear whether I'm logged in as an admin or not
  - Can log in with the same user on multiple instances on the same computer
  - No back button from Board Settings page
  - Not many keyboard shortcuts, only TAB and SHIFT + TAB
  - Login screen fields do not get cleared when leaving the page and coming back
  - A user should not see the full Board ID in the 'previous boards' list, but their names
  - Tags, location, and time aren't visible after adding a card



- No character limit to the names and descriptions of Board, CardList and Card
- Some documentation should be provided as it is hard for users to get around some features like, for ex., adding a card.

### 3.3 Visual

- Overall not satisfied with visual aspect of the application:
  - Very specific theme and bright colors that give out a blurry feeling
  - Some buttons, like the back button on the Board View screen, are hard to spot
  - List of previous boards has a different theme than the rest of the app
  - Add List feature has a different theme than the rest of the app
- Resizing:
  - App switches between Fullscreen and windowed mode automatically often and unnecessarily
  - Sometimes when automatically full screened, the 'Press EXIT to get out of Fullscreen mode' persists and doesn't remove itself
- Recommended color coding:
  - Color-code adding and removing cards for minimal confusion
  - Color-code the color choices in Board Settings page

After thorough analysis and testing in a timely manner, we have concluded to opt for the following changes within our application:

## 4 CONCLUSIONS

Our main conclusion from these results is that the system largely fails on two fronts - Visibility of System Status and Error Recovery (principles #1 and #9, as detailed by Nielsen), with less pressing matters regarding the visual aspect. A number of interface elements that suggested certain functionalities that were at the time not yet implemented was also remarked.

Taking these points to heart, the main improvements, whose necessity arises as evident, are the following:

- Replace standard error messages with more user-friendly popups, or forgo popups entirely in favour of highlighting the error within the same screen.
- Clearly show the status of the user (admin or not).
- Add cancel buttons to the Add Card and Settings scenes.
- Use restrictions to prevent errors, such as a character limit on certain text fields, date-time and location input validation.
- Polish the visual aspect of the app, making sure the full-screen behaviour is not distracting, and ensuring visual consistency across the entire application.

Not all the issues found during the evaluation will be translated into planned Improvements. For instance, some of the issues were caused by bugs or features that were already planned to be implemented, so this does not change the course of development. Other issues were a matter of personal preference, such as the colour scheme - this could be changed, or the option to let a user customise the appearance of the application could be added, but the team does not see it as a priority.

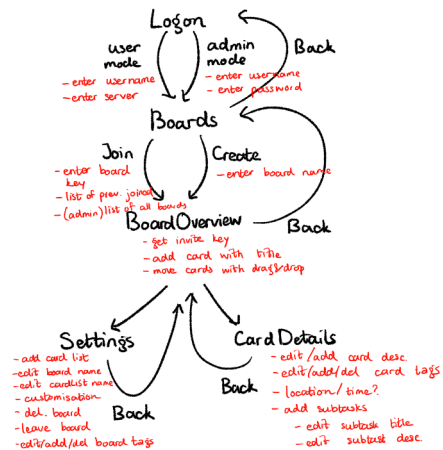


Figure 6: A "sitemap" of the application.

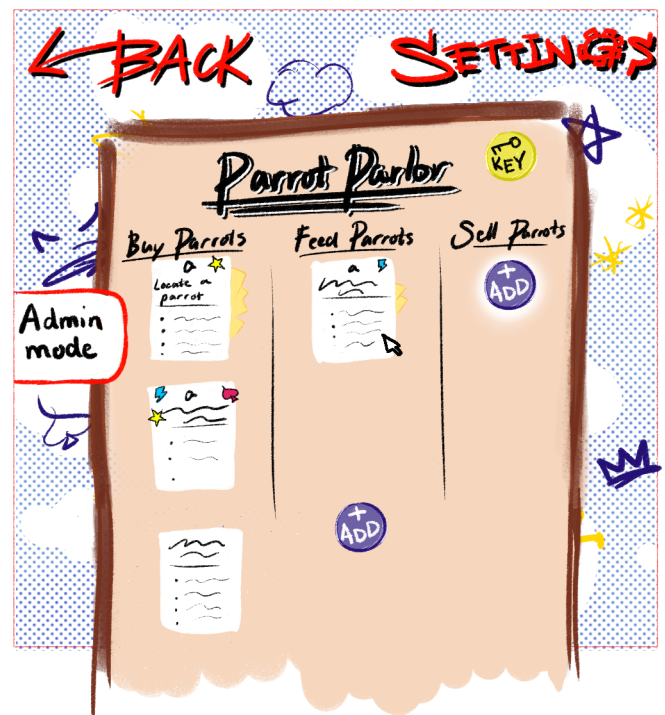


Figure 7: The board overview screen.

After the improvements detailed in this section have been made, the product is expected to be much more easy to use for users that, for instance, might not know what an IP address or a hash code (the board key) is. The app is also expected to be significantly more forgiving to errors the user might cause. This is significantly more in line with the aforementioned Usability Heuristics.





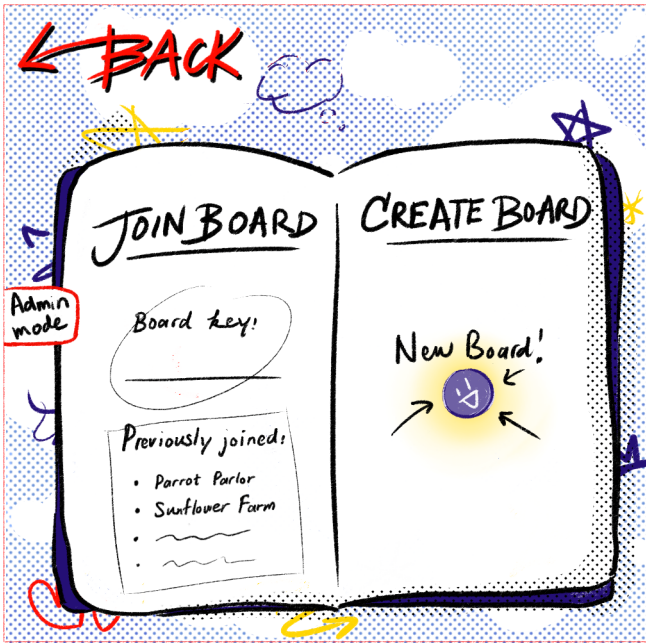


Figure 9: The boards screen.



Figure 8: The login screen.



Figure 10: The card details screen.

REFERENCES

[1] J. Norman et al. 1994. How to Conduct a Heuristic Evaluation. Nielsen Norman Group.  
[2] J. Nielsen. 2020. 10 Usability Heuristics for User Interface Design. Nielsen Norman Group.



