# Luni

#### PHASE 2 REPORT - FIRST PROTOTYPE AND HEURISTIC EVALUATION

G01 – 3LEIC09 António Santos – up202008004 Fábio Morais – up202008052 José Osório – up202004653

#### Description

LUNI is a mobile and web application gathering all the information and activities necessary to efficiently and comfortably use all of the library's resources. To do so, it gathers multiple functionalities in three domains: the book domain, the space domain, and the event domain.

**Book domain** 

Buy a book

Buy a book from a course I'm enrolled that has a price below 20€

Space domain

Search for a seat

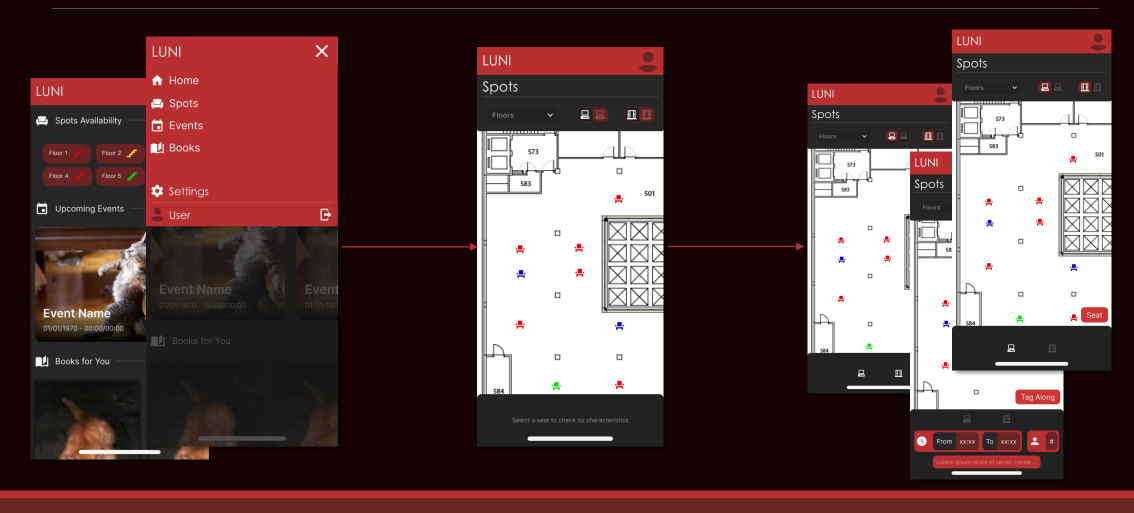
Search for an available seat with computer access on the third floor

Event domain

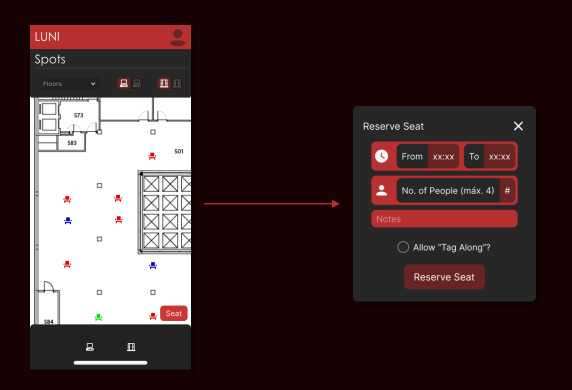
Register in an event

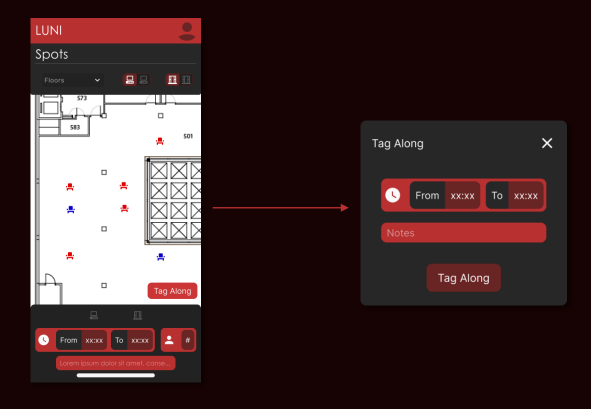
Register in the spelling contest that will take place next week

## Prototype Flow - Spots

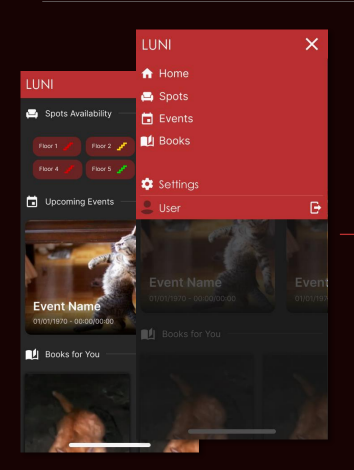


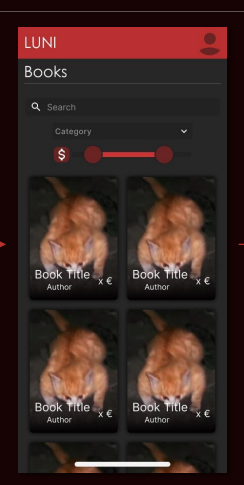
### Prototype Flow - Spots





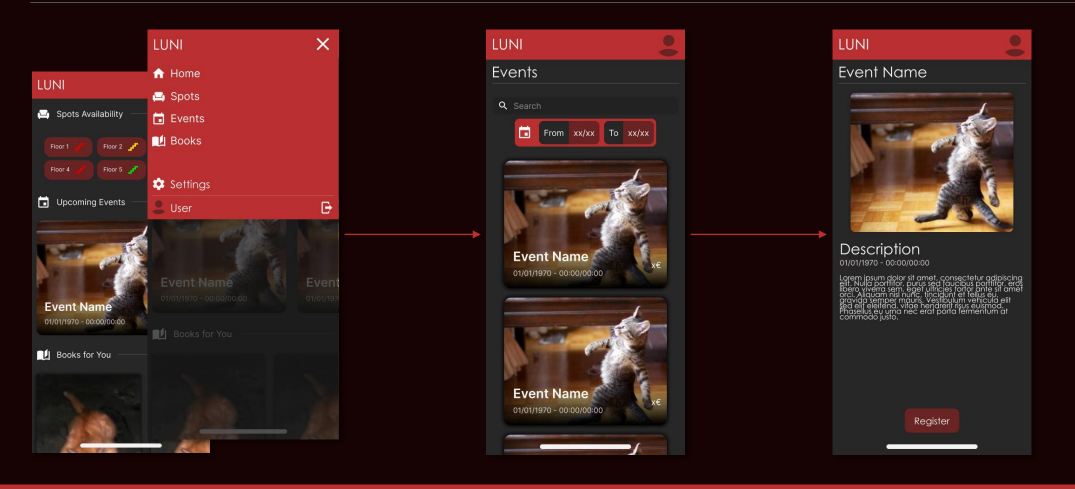
### Prototype Flow - Books



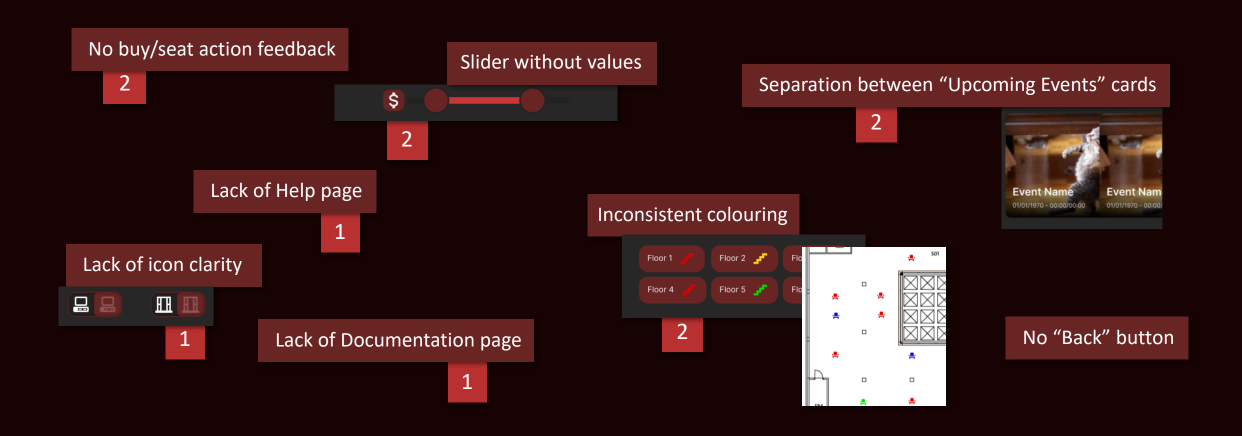




#### Prototype Flow - Events



#### Heuristic Evaluation Results



#### **Future Corrections**

Having received the feedback from the heuristics evaluations we are able to now define a strategy for the next phase.

There are some problems that we were not previously able to detect and we believe must be dealt with up front.

Separation between "Upcoming Events" cards

Lack of icon clarity

Inconsistent colouring

No "Back" button

However some other issues didn't seem to be as closely related to the current phase's goals, but we would still like to tackle theme in the future

Lack of Help page

Lack of Documentation page

There were also some issues that, with the tool we are currently using, Figma, don't seem to be feasibly tackled. As such we will look into migrating into a different, more suited, environment in the future.

Slider without values

No buy/seat action feedback

## THE END

Thank you for your time!