

SHOPPING LIST CLOUD APPLICATION

Diogo Fonte, up202004175

Domingos Santos, up201906680

Duarte Lopes, up202006408

Pedro Ramos, up202005460



INDEX

Problem Description and Requirements

Project context and requirements for the application.

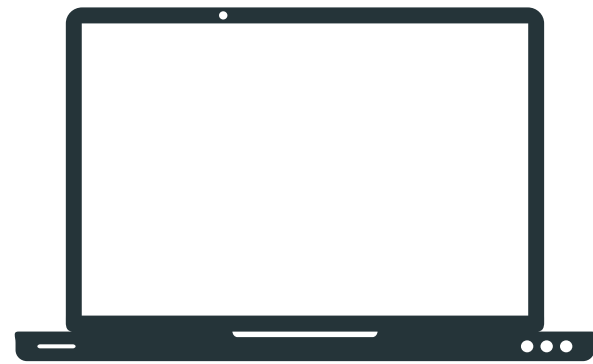
Technical Solution

Main components description (Client, Cloud and Router/Load Balancer) and CRDT approach.

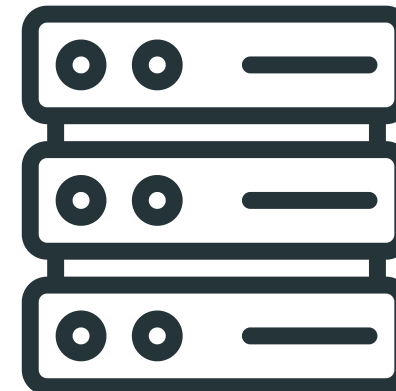
Solution Evaluation / Reflection

Identification of the limitations of the developed solution.

PROBLEM DESCRIPTION



Local-First Approach



Users can share their lists for collaborative editing via cloud

Development of a shopping list sharing application



Users can create and edit their lists locally, and backup in the cloud





REQUIREMENTS



Local First Approach

- Operating locally on the user's computer.
- Be able to operate on lists, even if offline.
- Synchronization with the cloud when the connection is available.



Cloud

- Use of sharding to decompose the Cloud in several servers.
- Load distribution across available servers
- Replication of the lists in the several servers.



Share Shopping Lists

- Share the list code, so that other people can collaborate concurrently.
- Edit and update lists with other people's changes.



Conflict-Free Replication Data Types

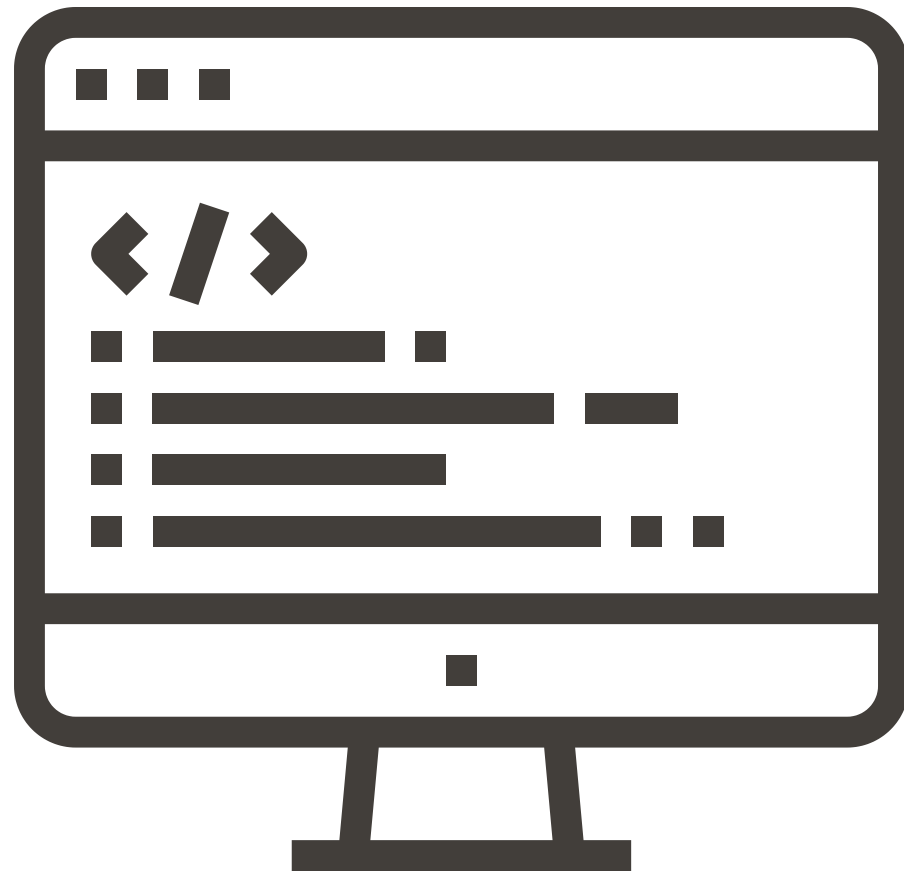
- Implementation of a CRDT to deal with concurrent changes.
- Deal with increments/decrements of quantities and additions/removals



User Interface

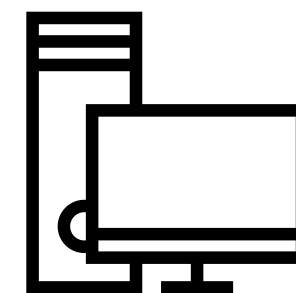
- Ability to operate on shopping lists on the browser, with a basic graphical user interface.

TECHNICAL SOLUTION



CLIENT

- Runs on a port chosen at launch
- Continuously tries to connect to Router, if it is not available
- Creates and edits local lists
- Responsible for all the system interaction
- Communicates with the Router to perform Cloud-related client requests



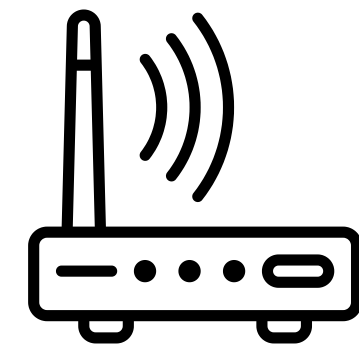
SERVER

- Runs on a port passed by argument at launch
- When connecting to Router, sends the current number of lists stored, and their codes
- If it receives a list from the Router, executes the merge with the respective replica or creates a new one
- If it receives a list code, checks if the corresponding list exists and forwards it to the Router if found.



ROUTER / LOAD BALANCER

- Forwards messages between Servers and Clients
- Has two Maps:
 - 1) elements: key = listCode and value = { } of servers with a replica of that list
 - 2) elements: key = serverCode and value = serverConnection
- When it needs to backup a new list, searches for the two emptiest servers



CRDT

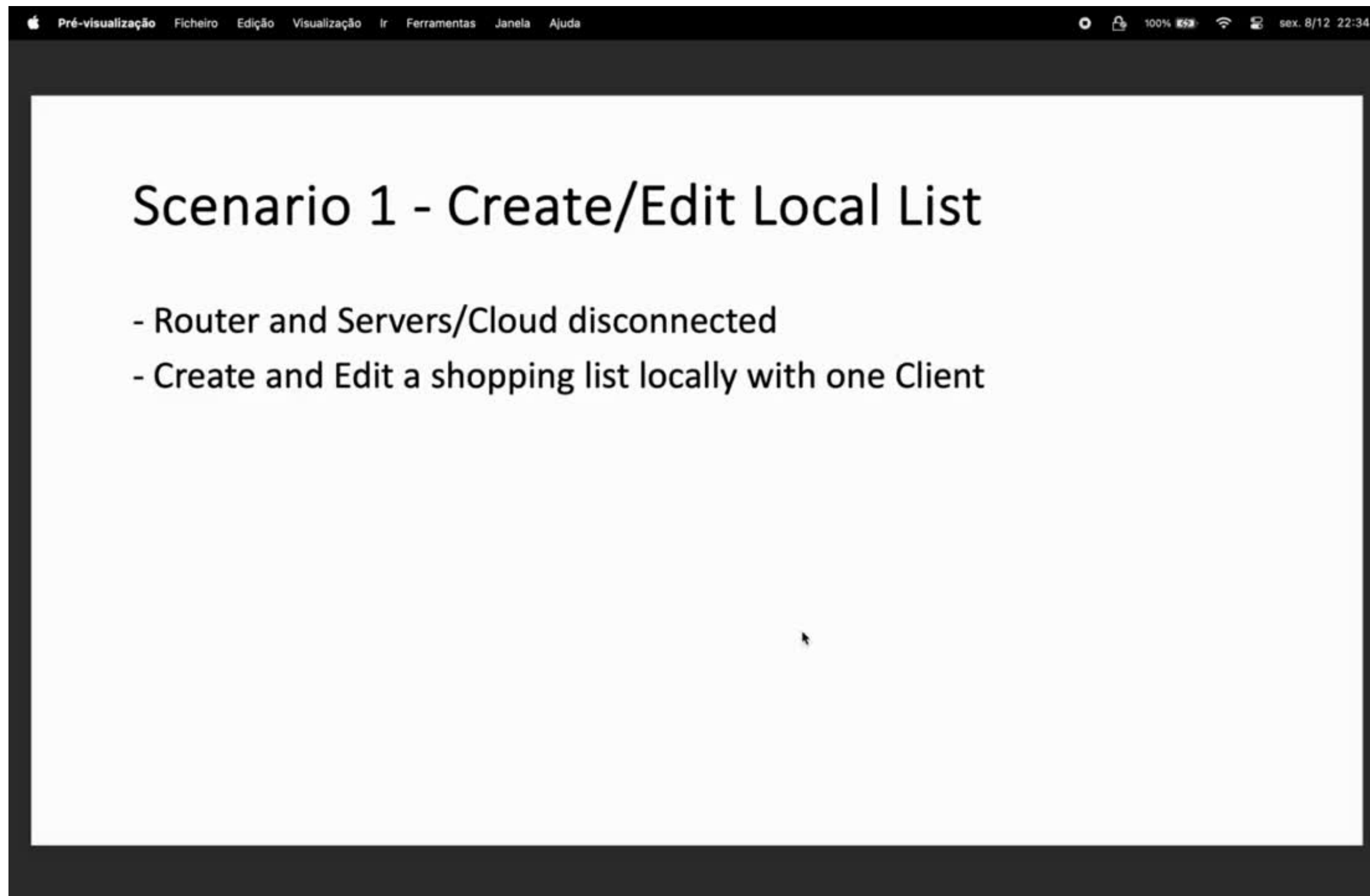
- Use of PNCounter to the desired quantity
- Map of elements `<listCode<string>, {addCounter<int>, removeCounter<int>}>`
- Merge function that compares the additions and removals counters
- Add item operation increments the respective addCounter
- Remove item operation increments the respective removeCounter



PROJECT LIMITATIONS

- Only one Router available, but it is easily scalable
- When the Router shuts down after valid connections, we need to restart the Servers and the Clients
- Synchronization like git with merge actions, instead of automatic synchronization
- Only stores two replicas of each list in the Cloud, at the moment

DEMO VIDEO



link: <https://github.com/JozeRamos/SDLE/blob/main/docs/demo/demo.mp4>.