

Interface Evolution Process

1. Initial Ideas (Low-Fidelity Wireframes - Lo-Fi)

In the initial phase, a linear and deductive user flow was proposed: the user enters their desired route, the system displays a list of nearby buses, and, upon selecting one, the route details are accessed. Finally, the flow concludes with the selection of the payment method and the generation of the purchase receipt.

Different variants were explored for the structure of these screens:

- **Bus Listing:**
 - **Tours:** An initial catalog that incorporated search filters based on basic bus information (Ref: Wireframes/bus_information-tours.png).
 - **Bus Tracking:** A variant that prioritizes real-time data (line name, license plate, and estimated time of arrival), where filters were removed in favor of a more direct view (Ref: Figma/Wireframes_Lo-Fi/bus_tracking-detail-search_for_tours.png).
 - **Search Lines:** An alternative designed to visually project the bus routes towards a pre-selected destination, filtering only the vehicles that met that condition (Ref: Figma/Wireframes_Lo-Fi/search_lines-payment_details-ticket.png).
- **Bus Information:**
 - **Bus Information:** A simplified view with essential data such as the operating company and estimated arrival time (Ref: Figma/Wireframes_Lo-Fi/bus_information-tours.png).
 - **Detail:** A more descriptive section that included the origin, destination, line, license plate, and a brief overview of the vehicle's features (Ref: Figma/Wireframes_Lo-Fi/bus_tracking-detail-search_for_tours.png).

2. First Color Iterations (Discarded Attempts)

The first experiments with color interfaces utilized a palette of pastel red and blue tones with a flat visual style, lacking clear points of emphasis. These designs were initially developed in Spanish; however, after a technical evaluation, they were discarded due to practicality issues and to comply with the formal project requirements, which requested English as the standard presentation language. Despite being discarded, these screens (which covered route searching, payment details, and the tracking module developed in a class activity) were fundamental, as they established the base information architecture for the rest of the project.

3. Initial High-Fidelity Prototype (Hi-Fi)

Once the first iterations were overcome, a more polished and professional high-fidelity prototype was built, fully adapted to the English language. This design integrated a complete flow: from login and various advanced search alternatives, to a clear visualization of the bus status, seat selection, and ticket purchase.

Despite being initially considered the final version, a review of the flow revealed the absence of two critical sections for the user experience: the profile view and the frequent routes section (designed to facilitate quick access to the user's most frequented routes). This prompted a final redesign phase (ref: Figma/Initial High-Fidelity Prototype).

4. Final Screens

Once the previous observations were integrated, the final design system was consolidated. In this stage, all required features were harmoniously structured, achieving a fluid, intuitive, and robust navigation.

The result of this ecosystem of screens and their interactions is available for detailed viewing in the Github workspace: Figma/High-Fidelity Prototype.