

Personas

For this project, we have selected the **Behaviors** category. While demographics tell us who the users are, behaviors reveal how they will actually interact with the medical services app, specifically highlighting the digital divide between administrative staff and manual workers.

Based on the Persona Toolkit and Nielsen's methodology, the following elements were selected:

- **Contextual Interviews:** These involve speaking with users in their actual work environment, such as maintenance workshops or janitorial stations. This is relevant because it uncovers the "why" behind their current reliance on physical windows.
- **Shadowing (Observation):** Following a user through the current manual process of requesting a medical pass or lab appointment. This helps identify behavioral bottlenecks that a digital solution must solve.
- **Scenario Mapping:** Creating narrative descriptions of how a user currently reacts when they or a beneficiary gets sick. This is vital to ensure the app bridges the gap between the current system and the new digital proposal.

These tools are essential because they prevent the creation of an "elastic user". In a university context, designing solely for those with active Microsoft accounts would exclude a significant portion of the primary stakeholders. By collecting behavioral data, we ensure the app's architecture supports different levels of digital literacy.

Specific Example of Persona Use and Its Impact

Persona: "Roberto, the Maintenance Technician"

- **Profile:** 48 years old, has worked at the university for 15 years. He uses a smartphone for basic messaging but does not have a computer at his workstation and rarely uses his institutional email.
- **Goal:** To check his laboratory results and schedule a follow-up appointment without having to travel across campus to the medical service center during his shift.

Impact on the Product: The "Roberto" persona directly influences the **Authentication and User Interface (UI) modules:**

- **Architecture Shift:** The initial proposal suggested a mandatory Microsoft login. However, because of Roberto's behavior—losing access to institutional passwords—the app will now include an **alternative login method** using his Employee ID and a one-time password (OTP) via SMS or a CURP validation.
- **Design Simplification:** To accommodate users who are not accustomed to complex dashboards, the UI will prioritize high-contrast icons and a "Simplified View" for essential tasks like "My Appointments" and "Laboratory Passes," ensuring the app is inclusive and accessible to all.

References (IEEE Style)

- [1] L. Nielsen, "Personas," in *The Encyclopedia of Human-Computer Interaction*, 2nd ed., M. Soegaard and R. F. Dam, Eds. Aarhus, Denmark: The Interaction Design Foundation, 2013. [Online]. Available: <https://www.interaction-design.org/literature/book/the-encyclopedia-of-human-computer-interaction-2nd-ed/personas>.
- [2] M. A. Ramdhani, D. S. Maylawati, A. S. Amin, and H. Aulawi, "Requirements Elicitation in Software Engineering," *Int. J. Eng. Technol.*, vol. 7, no. 2.29, pp. 772-775, 2018.
- [3] P. Rabinowitz, "Identifying and Analyzing Stakeholders and Their Interests," in *Community Tool Box*, ch. 7, sec. 8. Lawrence, KS: University of Kansas, 2016.