



1

2

3

4

Remote Control

Students : Yaël Bodineau - Guerric David - Alexis Dobrzynski



Context and Motivations

1

2

3

4

Perform simple tasks on computers, without needing to interact with a keyboard or mouse.

Hands dirty or occupied. Distant from the computer. Difficulties using traditional input devices.



Design Process

1

2

3

4



**Older people or
people with
little experience**

Friendly
Interface

Accessibility

Responsiveness



The Final Design

1

2

3

4

The screenshot displays a Windows desktop environment with a dark theme. In the top-left corner, there are icons for the Recycle Bin (Corbeille), Microsoft Edge, and the Data (D:) drive. The desktop background is dark with abstract green and blue wave patterns. A web application is open in a browser window titled "App title". The application has a light green header with a status bar showing a green checkmark, a text input field containing "ws://192.168.12.12:8000", and a gear icon for settings. Below the header, there are three cards, each with a "Gesture" dropdown and an "Action" dropdown. A fourth card is shown as a plus sign in a green box. A notification bubble in the bottom-right corner says "Successfully triggered action '...'".

UI elements made as SVGs
Color code: frog green

Connected to websocket
Loading animation

Address of the websocket

Settings

Selected preset

Gesture selection dropdown

Action selection dropdown

Gesture / action icons

Add a new "card"
Clicking on it displays a new, empty card

Notification when doing a gesture triggering an action

8°C
Nuageux

22:25
01/02/2023