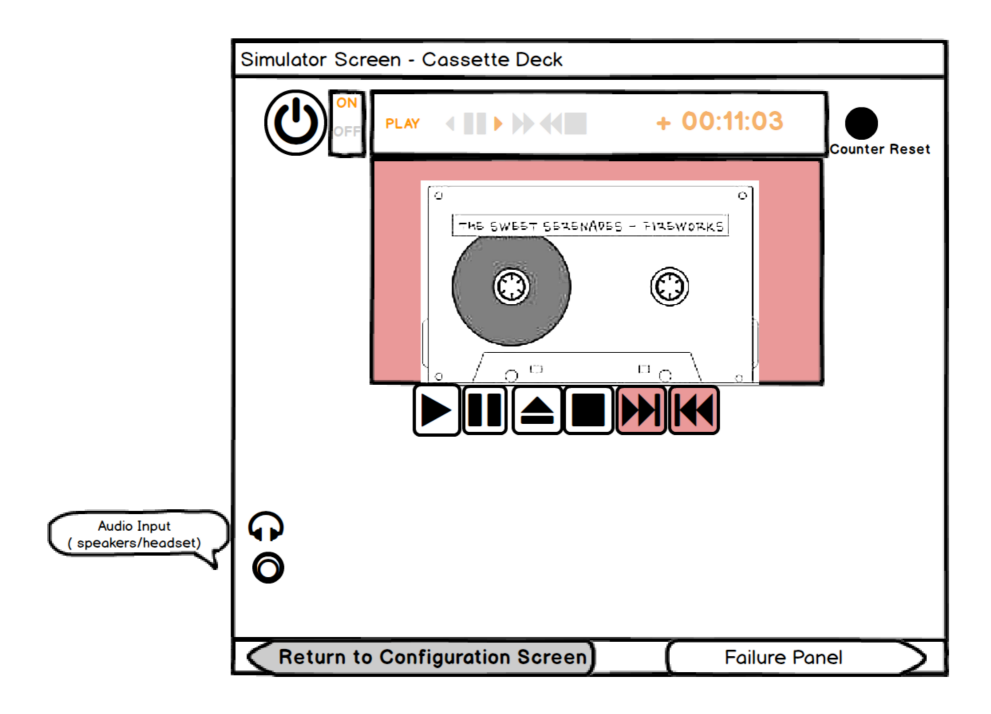
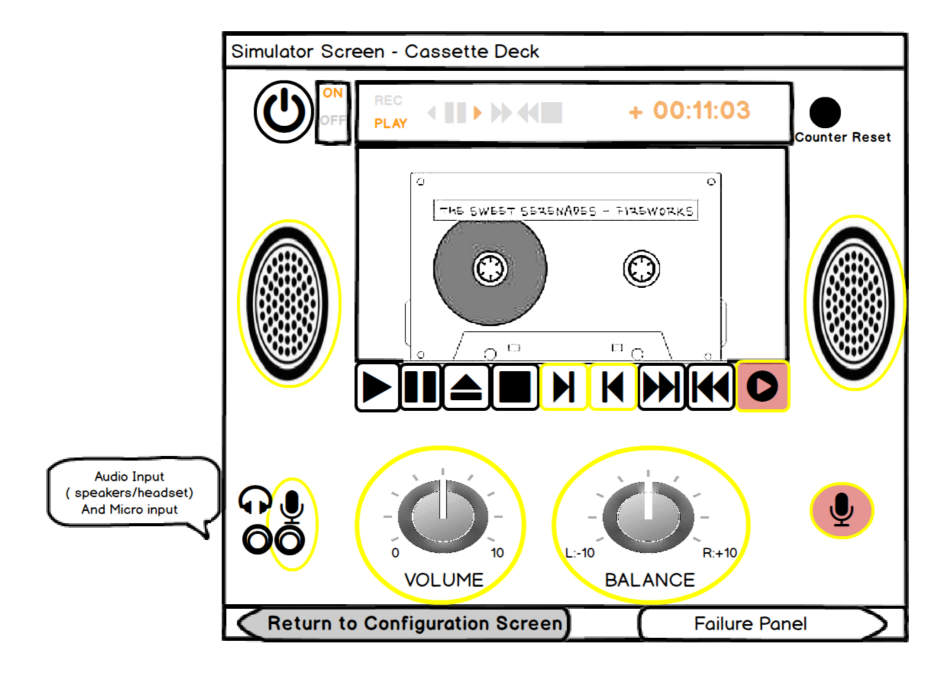
Configuration Screen - Cassette Deck
Optional Features
O Built-in stereo speakers
O Built-in microphone
O Auto-Reverse
O Double-Deck
O Song Detection
O Recording functionality
Launch Simulator



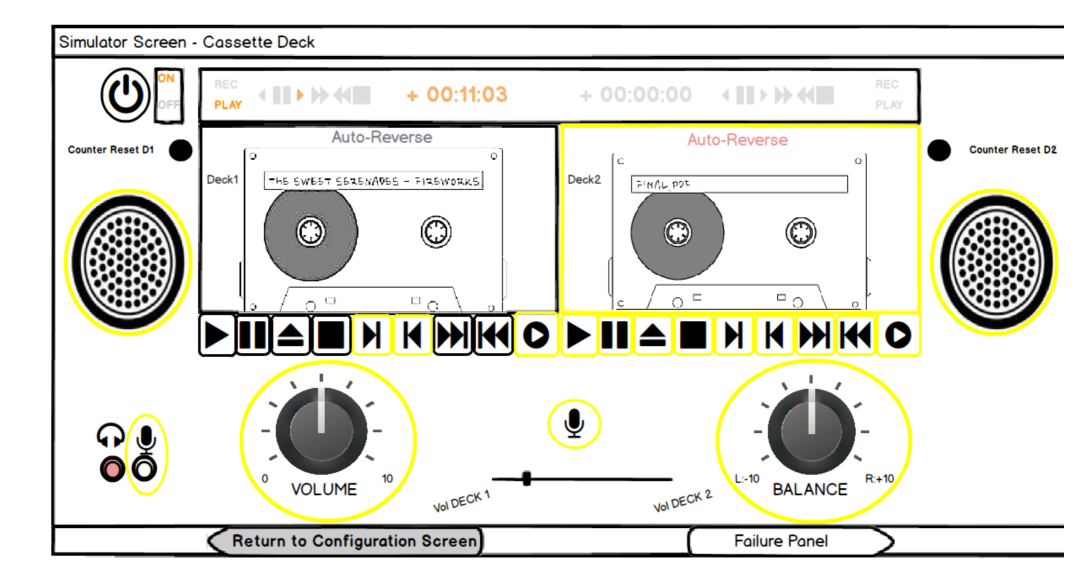
Failure Panel	
 ✓ cassette holder cannot open/close □ cassette is stuck □ input audio is not working □ button counter reset is broken ✓ rewind and forwarding are broken 	
Reset	
Return to Simulator Screen	

Configuration Screen - Cassette Deck **Optional Features** Built-in stereo speakers Built-in microphone O Auto-Reverse O Double-Deck Song Detection Recording functionality Launch Simulator



Failure Panel
assette holder cannot open/close
cassette is stuck
✓ recording button cannot be pressed
built-in speaker is not working
✓ built-in microphone is not working
volume's turn knob is stuck
☐ balance's turn knob is stuck
rewind and forwarding are broken
☐ input audio is not working
☐ input microphone is not working
button counter reset is broken
Reset
Return to Simulator Screen

Configuration Screen - Cassette Deck **Optional Features** Built-in stereo speakers Built-in microphone Auto-Reverse Ouble-Deck Song Detection Recording functionality Launch Simulator



Failure Panel
assette holder from Deck1 cannot open/close
assette holder from Deck2 cannot open/close
assette is stuck in Deck1
assette is stuck in Deck2
recording button cannot be pressed
☐ built-in speaker is not working
☐ built-in microphone is not working
□ volume's turn knob is stuck
☐ balance's turn knob is stuck
slider button doesn't work
rewind and forwarding are broken
☑ input audio is not working
☐ input microphone is not working
button counter reset is broken
Auto-reverse Deck 1 functionnality doesn't work
✓ Auto-reverse Deck 2 functionnality doesn't work
Return to Simulator Screen

Configuration screen:

A partir de cet écran, nous pouvons soit directement lancer le simulateur en appuyant sur « Launch Simultor » ou d'abord choisir les options fonctionnelles qui peuvent nous intéresser.

Simulator Screen:

Nous obtenons directement un aperçu du « cassette deck » et ce qui est encerclé en jaune, ce sont les fonctionnalités optionnelles qui ont été choisi à l'écran de configuration.

Nous avons aussi un écran de « Failure Panel » qui nous permet de simuler des erreurs de fonctions et nous pouvons observer ceux qui sont actifs en rouge sur l'écran de simulation. Nous pouvons à tout moment revenir à l'écran de simulation à partir de l'écran de « Failure Panel »