

SensEscape

Michaela Gripenstam - Gabriel Lindo - Gaspar Lopes
Catalina Ojeda - Linda Rodrigues

December 5, 2024



An immersive escape
room where **losing a
sense** unlocks empathy

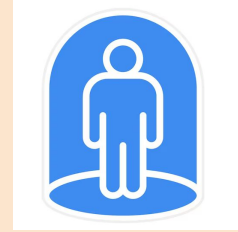


When we truly engage our senses, we
unlock a world **beyond the screen**

How do we adapt when a sense is
missing?

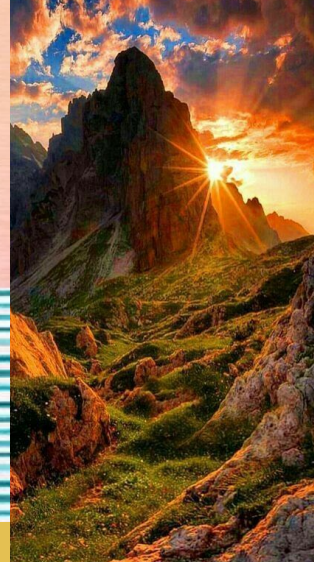
PEOPLE WITH DISABILITIES:

- Can struggle with *social isolation*
- Difficulties with *integrating in society*
- Have to deal with others *assumptions and misconceptions*

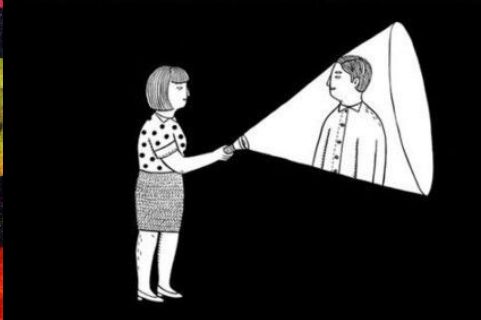


Each sense has a different impact
in our lives

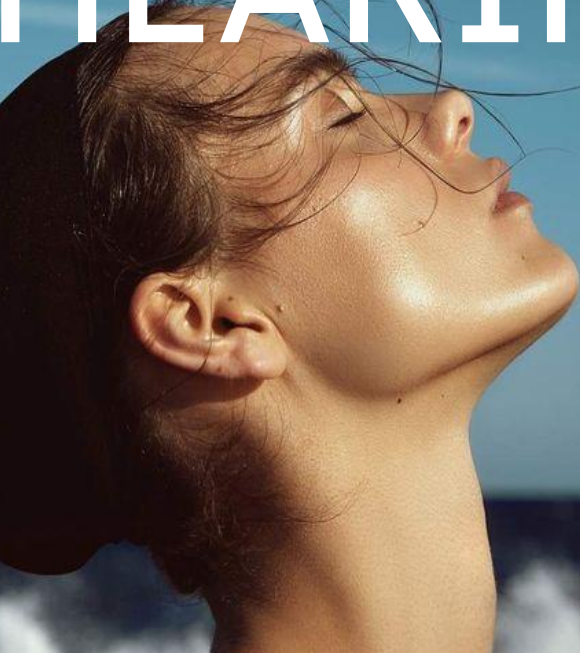
NAVIGATION



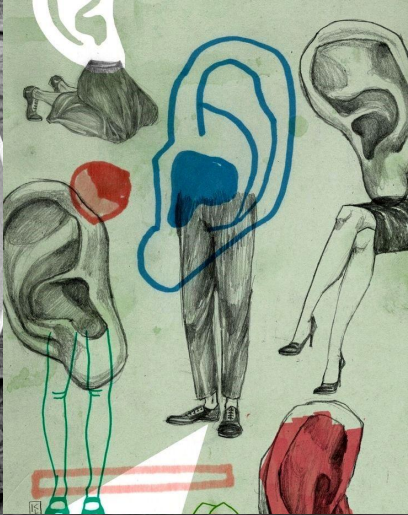
VISION



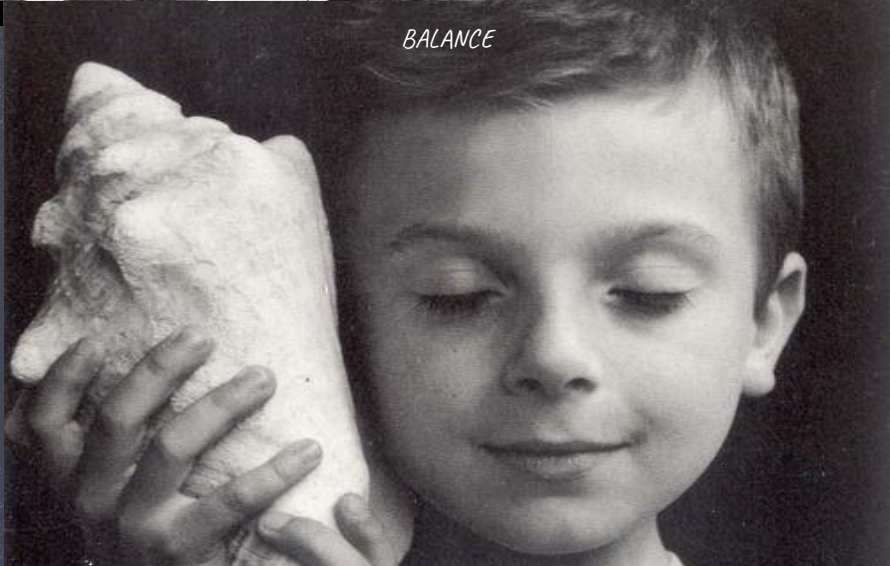
HEARING

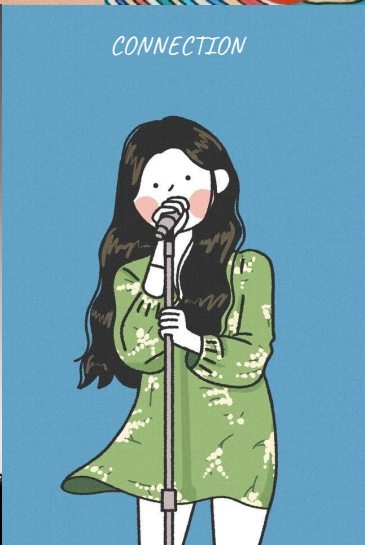


AWARENESS



BALANCE





SPEECH

SOCIAL
INTERACTION



SOCIAL
ISOLATION



How?



*An immersive escape room where **losing a sense** unlocks empathy...*

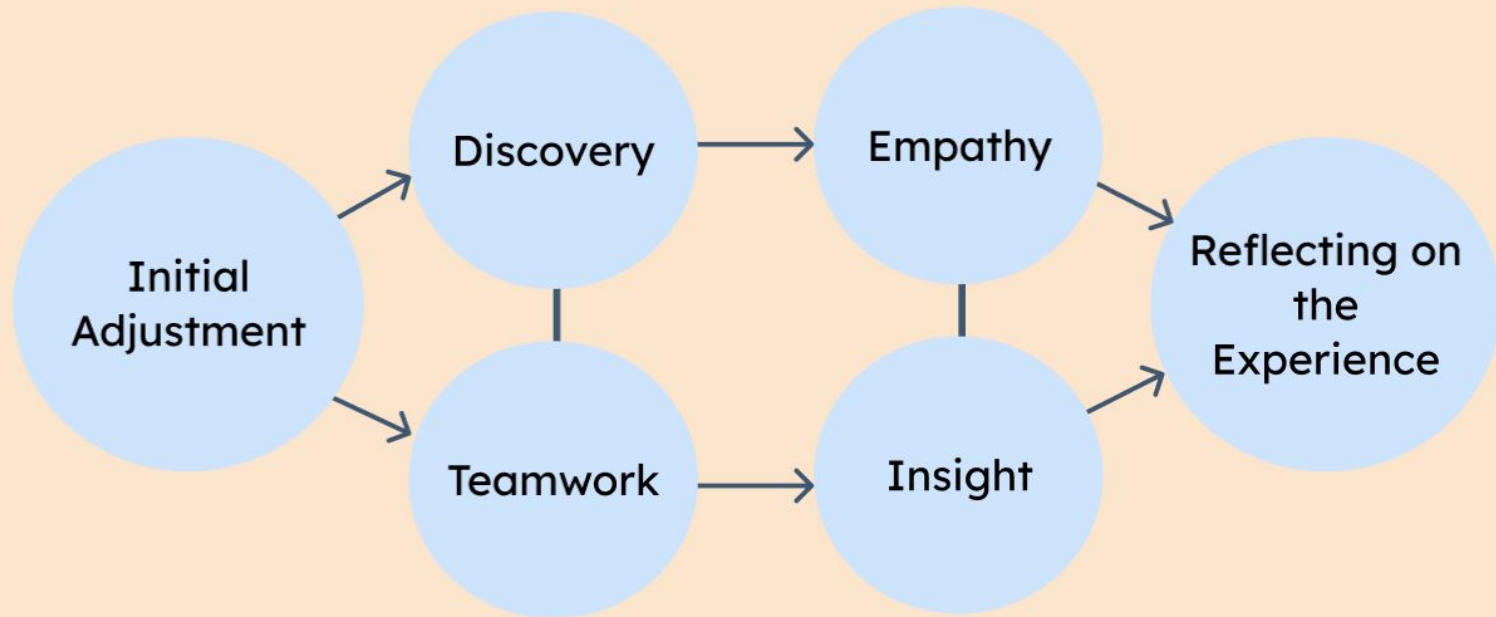
SensEscape is an experience where participants face challenges with a **sensory limitation**. It's designed to alter how participants perceive the world, helping them **understand and empathize** with the daily struggles of individuals living with sensory disabilities, by combining teamwork and communication. This experience encourages participants to navigate obstacles while **exploring the impact of sensory loss**, and in so gain insight on **how disabilities can affect people's everyday life.**

ESCAPE ROOM

- Three people **work together** to complete three challenges
 - 1: Shape up!
 - 2: Cipher me this!
 - 3: Now that's called Teamwork!
- Blindfold, noise-cancelling headphones, can't speak
- Each challenge provides information and perception about people with disabilities (such as videos and the way they need to solve the challenges)
- Heart rate, or hand signal (signing) pattern recognition technology

JOURNEY EXPERIENCE

SensEscape is not just a challenge but an invitation to step into someone else's reality





Thank You!

Michaela Gripenstam 202409852 - Linda Rodrigues 202005545
Gaspar Lopes 201502755 - Catalina Ojeda 202402028 - Gabriel Lindo 202007406

Faculty of Engineering of the University of Porto
Multimedia Laboratory

Professor Carlos Cardoso Oliveira
Professor André Rangel Macedo

December 5, 2024



Google slides link:

https://docs.google.com/presentation/d/1ozBzvy4QR2WGhkSMY5_3_V2dDeRJD8Sgr8djWb1tDQ8/edit?usp=sharing