



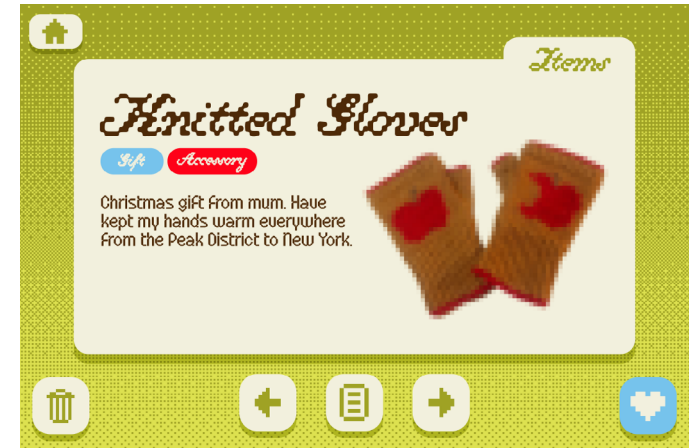
The Homebody device— a lasercut wooden box inspired by memory boxes built to hold a Raspberry Pi computer. It can be considered a ‘Cyberdeck’ given it’s purpose-built nature and use of a mini-computing system.

The homebody is designed to fit comfortably in a drawer or atop a shelf for easy retrieval of your archived memories. It’s an on-the-go memory box for the modern reminiscer, designed specifically around the aesthetics of my London bedroom.

The function of the Homebody is to keep a record of a space that would otherwise be lost to time, and to inspire others to consider how they can catalogue the spaces that are important to them.

Quinn Walker: FMP Outcomes

1. Cyberdeck



The digital archive component of the Homebody is designed to preserve the memory of my London bedroom. Reminiscent of a 2000s video game, the nostalgia of the aesthetics combined with the visual identity of my space allows me to delve back into the feeling of being present there whenever I'd like.



The exhibition space for my project is designed to highlight the handiwork of the physical device. An iPad is mounted to the inner wall, allowing attendees to view the digital archive without having to handle the Homebody itself.

The device sits on a shelf, reminiscent of how it might be displayed in my next home. There is a lasercut sign of the project's logo with colors designed to match the project identity, and a frosted effect intended to be reminiscent of old-school video game console screens.

During the Grad Show a transparent screen will be fitted to the box to prevent attendees from handling the device.



Quinn Walker: FMP Outcomes

a. Grad Show Exhibit