

Production



CAD



Programming



Electronics

Clémence Sulmont

DESIGN ENGINEER









Color Master

A sassy opponent

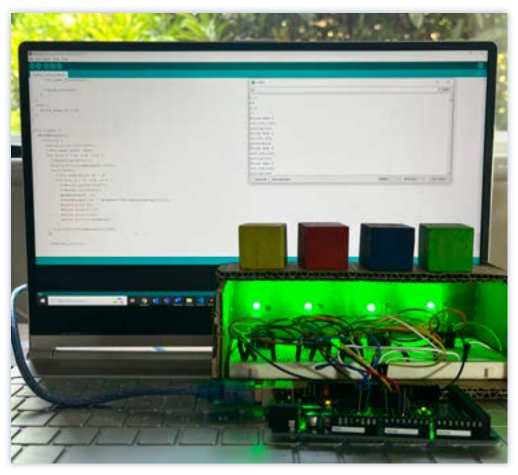
Mastermind is a simple logic game in which the user attempts to find the hidden code through multiple iterations. Play against the Color Master, as he removes the wrongly placed blocks but keeps those rightly placed until you crack the code, or lose!



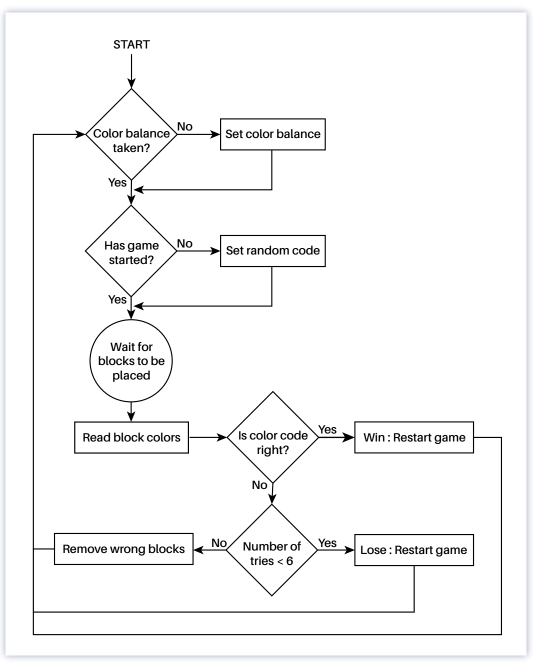
Programmed on an Arduino Mega 2560 with C++



Electronics assembly to make color sensors and unique arm movements in response

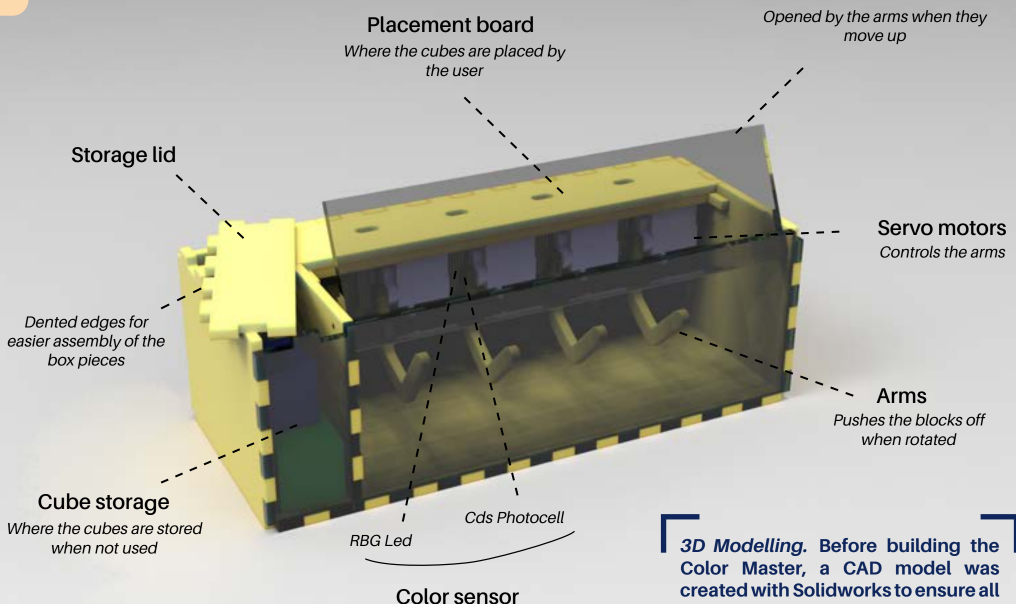


Custom color sensors. Red, green and blue are flashed by RBG Leds through the hole under the cubes, and the reflected light perceived by Cds Photocells identifies each color.



Programming. A robot lacks the spontaneity and personality a human opponent would have. Therefore, a series of different movements were taught to the box and selected at random when blocks were pushed off.





Identify where each block is

placed

Door

the electronics components would

fit together correctly.

Prototyping, laser cutting & workshop assembly







User Testing. Verified the arms managed to push the blocks off. Validated the code with various users, ensuring it would behave as expected with all players.

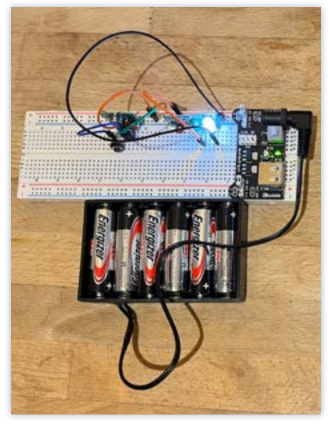




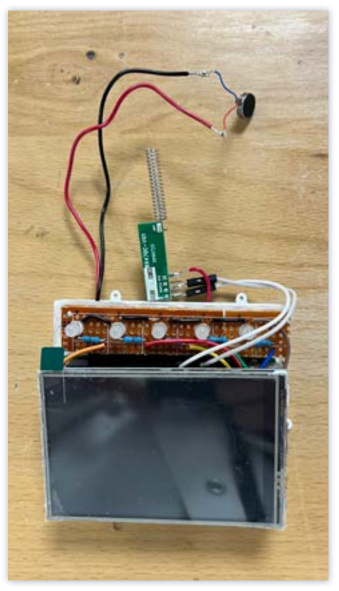
Rigourous desk research for an informed experimentation and assembly



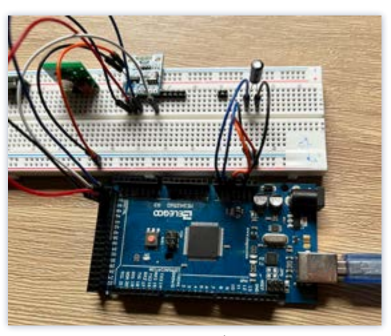
Intricate assembly of components in 8 tags and experimentation of the device's monitoring.



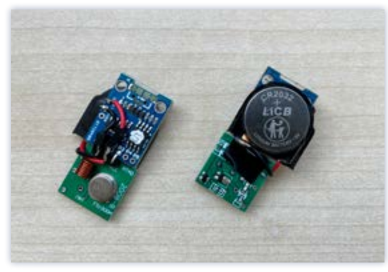
System communication. Radio frequency (RF) was tested and implemented between the tags and the device.



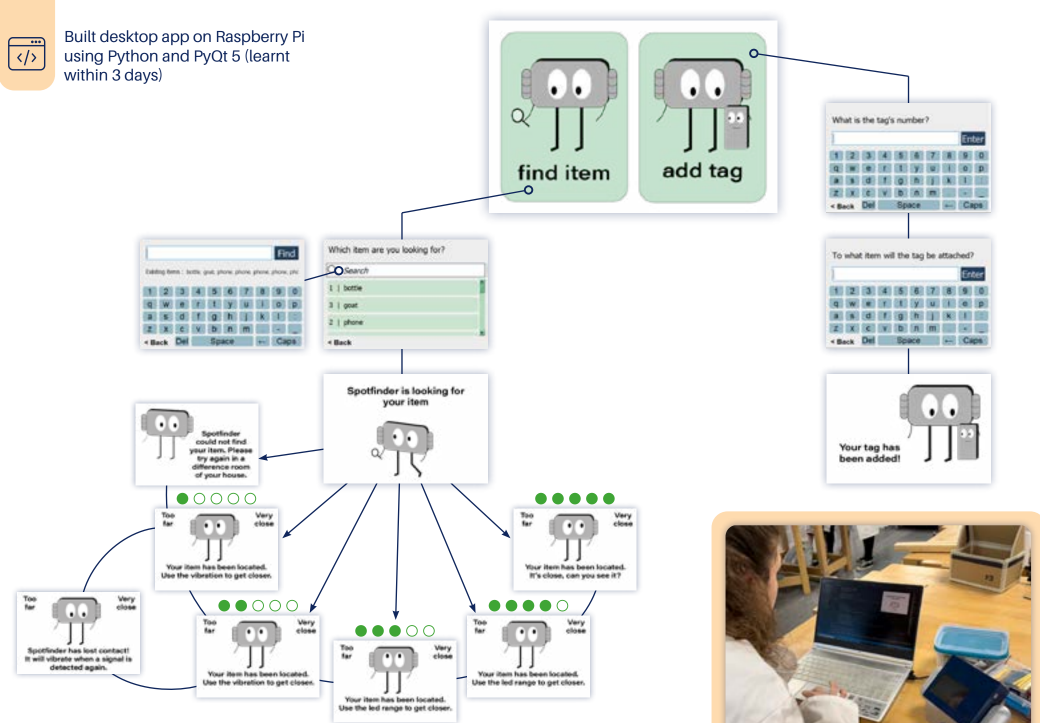
System management. The device is the central element of the system. Controlled by a raspberry pi, a touch screen displays the user interface, an RF receiver guarantees communication with the tags, and the vibration motor and the LED range represent the how close the tag of interest is at.



Programming. For an optimal tag size, AtTiny 85s (micro-controllers) were employed and coded in C++ using an Arduino as ISP.

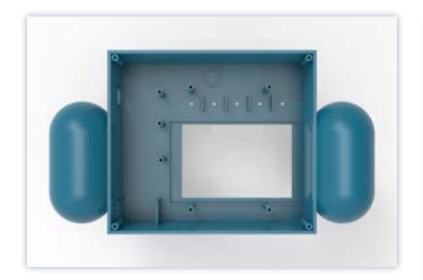


Tag assembly. At Tiny 85 microcontroller, RF transmitter, coin battery cell and battery holder.





CAD casing development for easy fabrication and final product assembly









LEGO Technic Getaway Racer modelled on Solidworks and rendered in KeyShot 10





Pattern ideation, sewing of final result and solo photoshoot







Production



CAD



Programming



Electronics

Visit my website to see more!

WWW.CLEMENCESULMONT.COM





