

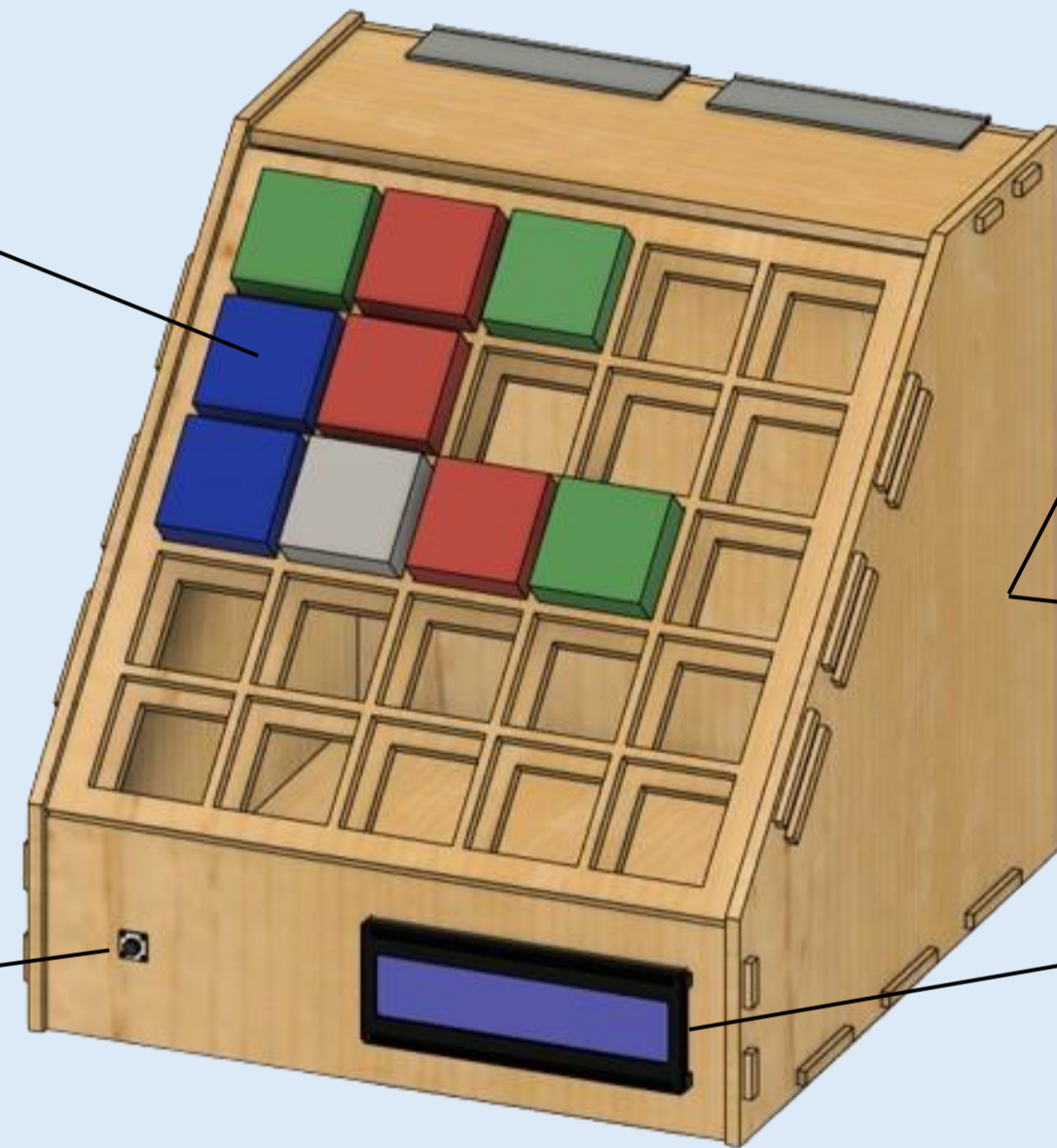
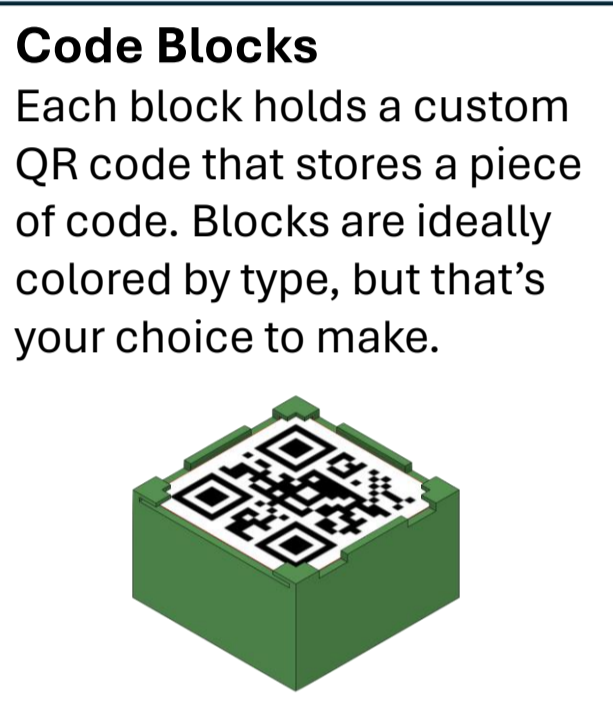
CODE BLOCKS

Problem

Learning programming can be challenging because of its complexity the abundance of text in programming. This is particularly true for children or people who get tired when reading lots of text.

Solution

By breaking down lines of code into smaller blocks, commands and variables become easier to read and manipulate. Our customizable approach maintains complexity without sacrificing clarity.



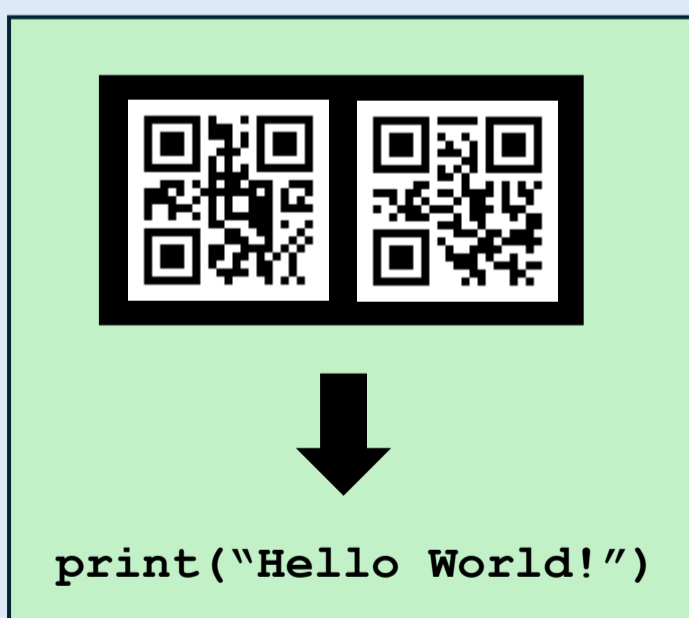
Camera
Reads the QR codes on the bottoms of the blocks.

Raspberry Pi 4
The brain of the whole device. Turns your blocks into code.

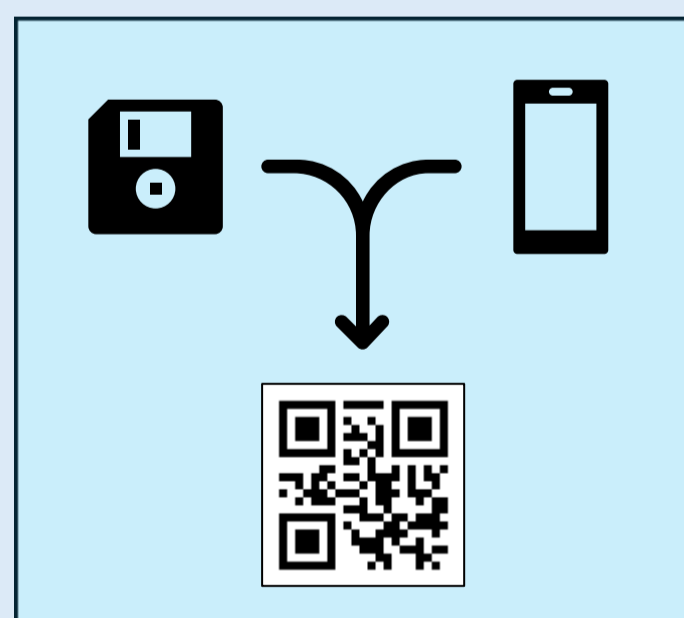
LCD Display
Outputs whatever your program tells it to. Who knows what you'll make?

Start Button
Runs the program when pushed.

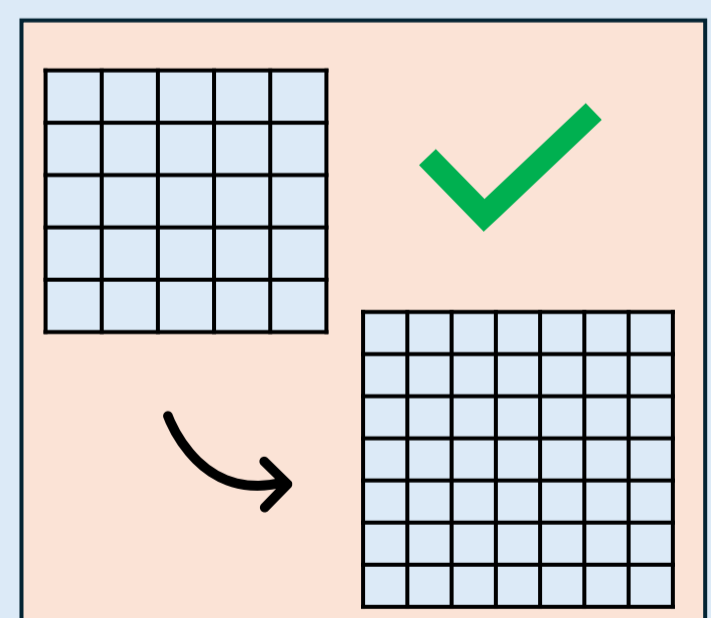
WHAT CAN IT DO?



Runs Python code created from your arrangement of blocks



Make new functions from device memory or phone



Usable with larger grids



"Building wheels for the engine of creation."

Head of Production: Bill Li

Head of Design: Dwayne Ong

Head of Programming: Mitsuki Nakajima

Educational Products

