This week, I set up the array of 34 in the breadboard, and I wrote the required code and tests in the arduino ide, and eventually completed the primary setup of prototype, but since I started with the circuit of the two breadboards, the overall volume was too large, so I was going to refactor the circuit and compress them into a breadboard. And the next thing I'm going to do, is to write a code that allows MCU to analyze the Numbers that are sent back from each sensor, and coordinate several cases to determine the baby's posture.

图示

描述已自动生成