The basic components

TM4C123G <http://www.ti.com/tool/EK-TM4C123GXL>

Sitronix ST7735R [http://www.adafruit.com/products/358](http://www.adafruit.com/products/358" \t "http://users.ece.utexas.edu/~mcdermot/2017_FALL_EE445L/_blank)

Speaker <http://sparetimenotebook.blogspot.com/2012/11/driving-simple-speaker-with-arduino.html>

Various resistors

1N914 Diode

2N222

Here are the list of components you need for each project

**Clock:**

4 push buttons switches

**Air quality monitor:**

MQ-135with 4 pins

3 push buttons switches