Print Hello world and a seconds timer in LCD 16x2 I2C using tinkerCAD

https://www.tinkercad.com/things/1RfrimtGL2F/editel?returnTo=%2Fdashboard%2Fdesigns%2Fcircuits&sharecode=Tl8sSxlGhVOgNDsnQPSG2U7p8EnZHqRFJVOikR0MTvs

Use a potentiometer to control the colour of an RGB LED.

https://www.tinkercad.com/things/17kkpb5CDYU/editel?returnTo=%2Fdashboard&sharecode=bWpAA0U3c7ZcFB2AmXGBJdKCgiKwrMdG6wGMdZClKV8

Increase and decrease the brightness of an LED using potentiometer and Arduino using tinkerCAD

https://www.tinkercad.com/things/lk7RYbhVzzi-smashing-fulffy/editel?returnTo=%2Fthings%2Flk7RYbhVzzi-smashing-fulffy&sharecode=k21P7igBX1Mte8P-PveDCJqYav3 KG3J9ZBE78mQwvA