

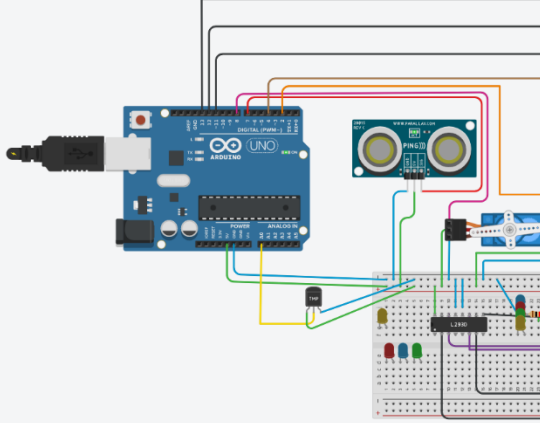
IBM IoT-B11-SA1E(IoT-B11-SA1E(After IoT-B11-SA1E(Even Circuit design C IBM (13) Inbox | rozenbo +

tinkercad.com/things/kQ3OhHcBRp8-copy-of-home-automation-system/edit?tenant=circuits

TINKERCAD Home automation system All changes saved

Simulator time: 00:00:03 Code Stop Simulation Send To

1 (Arduino Uno R3)



```
54 }
55 else
56 {
57   servo1.write(0);
58 }
59
60
61 int pir = digitalRead(2);
62
63 if(pir == HIGH)
```

Serial Monitor

```
73.44
59in, 151cm
temperature
73.44
59in, 152cm
temperature
73.44
59in, 151cm
temperature
73.44
59in, 151cm
temperature
73.44
59in, 152cm
temperatu
```

Send Clear