ASSIGNMENT (WEEK 1)

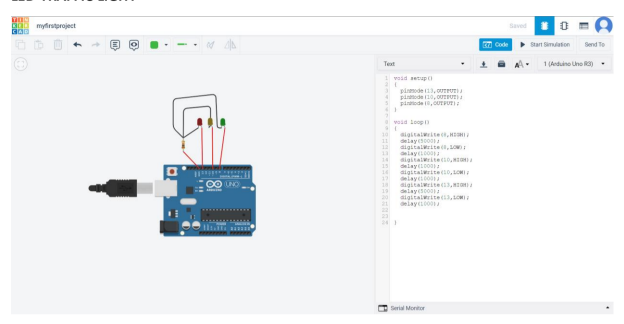
Name: Jeff Easow

Registration Number: 20BCT0028

VIT, Vellore

TINKERCAD CIRCUITS

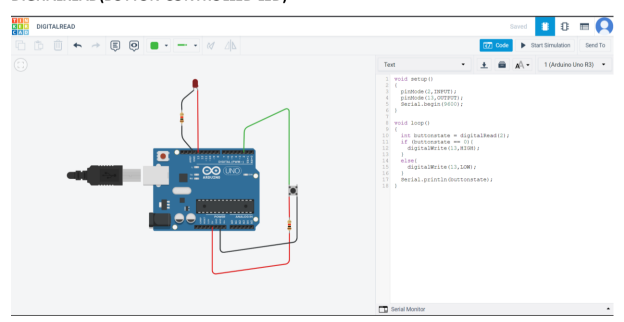
LED TRAFFIC LIGHT



Link:

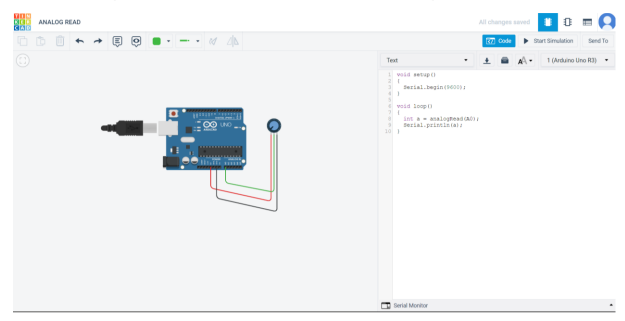
https://www.tinkercad.com/things/e80CO3WZ4dI?sharecode=8QJ8W_kMRX00mm3z84MpncRpGKmm7GL2CIz-mQX90no

DIGITALREAD (BUTTON CONTROLLED LED)



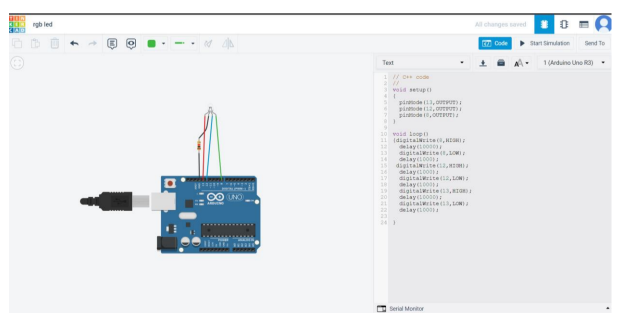
Link: https://www.tinkercad.com/things/j3tf8uVqQqG

ANALOGREAD (POTENTIOMETER CONTROLLING LED INTENSITY)



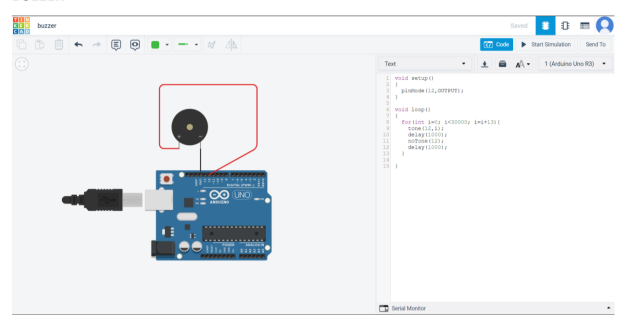
Link: https://www.tinkercad.com/things/apYvMRmfjhm

RGB LED



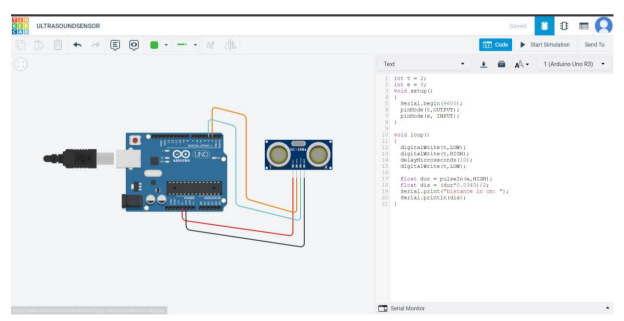
Link: https://www.tinkercad.com/things/kz8PtDqpTkc

BUZZER



 $\label{link:https://www.tinkercad.com/things/IDxC45itViX?sharecode=7bNji8GOkp1lPKIIA-\\ \underline{TuAA7j0lkOwP9tzhDOzd8MeWc}$

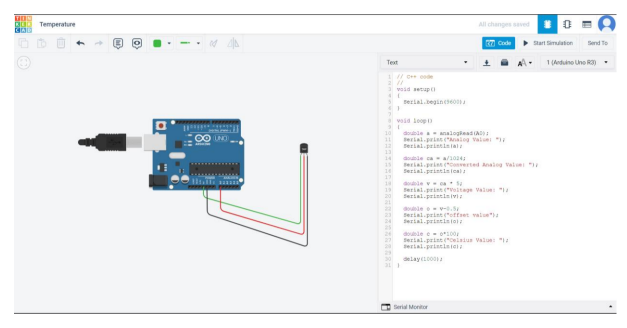
ULTRASOUND SENSOR



Link:

 $\underline{https://www.tinkercad.com/things/7vhlumbrcTa?sharecode=ft5_CPglPzklVsonlGZBn8K4F8m2b6qYoyOOBHTinZ4}$

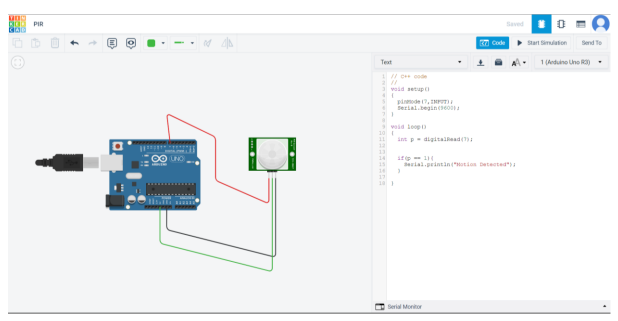
TEMPERATURE SENSOR:



Link

https://www.tinkercad.com/things/8JRS76nTolq?sharecode=uddrixEsTXeThyqwyRbXpRTSKe4zyfMG8 FbntI46HQQ

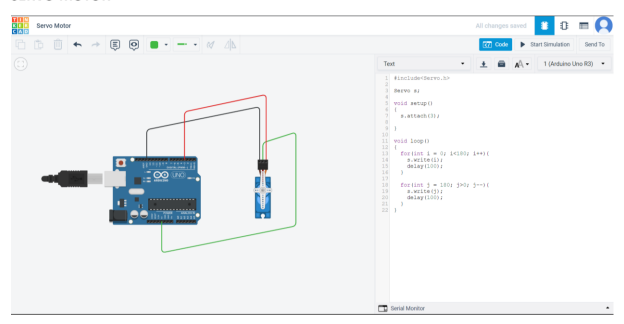
PIR SENSOR



Link:

 $\frac{https://www.tinkercad.com/things/kXuoVREgJQX?sharecode=7 oZDYFspW6UK76yPvcZsAloEhUAJrmwiDZjry3cYCw}{}$

SERVO MOTOR



Link:

https://www.tinkercad.com/things/7r1YdtSAQmV?sharecode=Bsq1HPFReYJI_KRvQW2iNDTXhYEda5_XG3IrEPliGZw