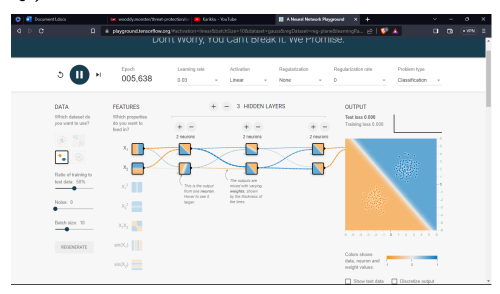
## **CSA4707 DEEP LEARNING FOR COMPUTER VISION**

# F. ABDUL RAHMAN 192124162

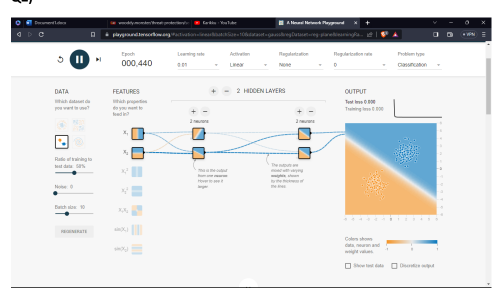
**Q1**)



**RESULT: The Neural Network has been SEPERATED** 

**REASON: THE GIVEN MODEL IS LINEAR AND CERTAIN** 

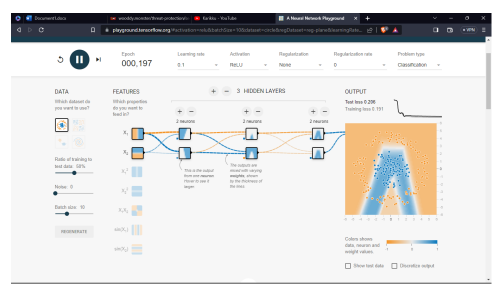
Q2)



**RESULT: The Neural Network has been SEPERATED** 

REASON: THE GIVEN MODEL IS LINEAR AND CERTAIN

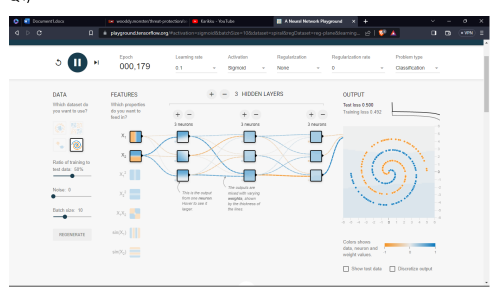
### Q3)



RESULT: The NEURAL NETWORK CANNOT BE SEPERATED

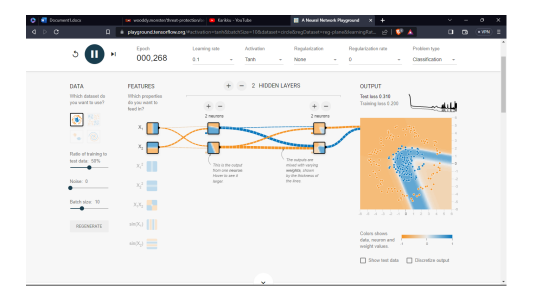
REASON: THE GIVEN MODEL IS CIRCULAR AND DATA ARE UNCERTAIN

#### Q4)



RESULT: THE NEURAL NETWORK CANNOT BE SEPERATED

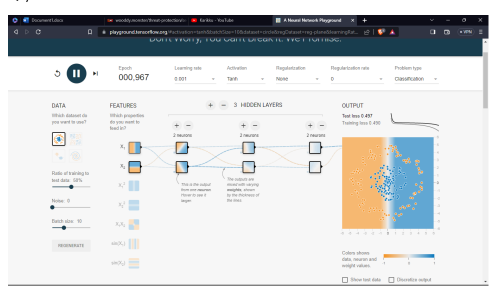
REASON: THE GIVEN MODEL IS SPIRAL AND DATA ARE UNCERTAIN



RESULT: THE NEURAL NETWORK CANNOT BE SEPERATED

REASON: THE GIVEN MODEL IS CIRCULAR AND COMPLEX

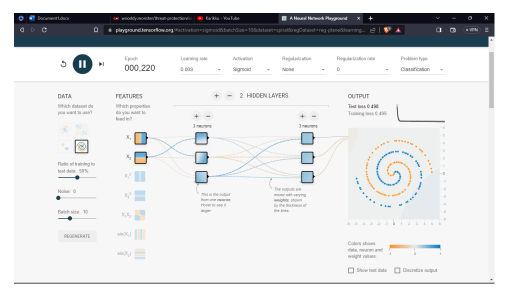
Q6)



RESULT: THE NEURAL NETWORK IS NOT SEPERABLE

REASON: THE GIVEN MODEL IS SPIRAL

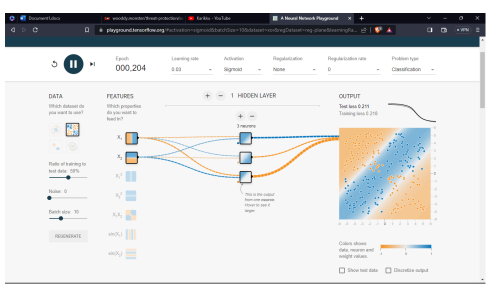
Q7)



RESULT: THE NEURAL NETWORK IS NOT SEPERABLE

REASON: THE GIVEN MODEL IS SPIRAL

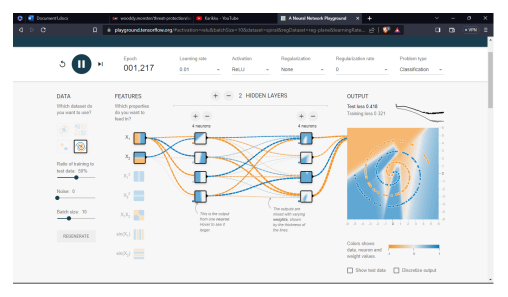
Q8)



RESULT: THE NEURAL NETWORK IS NOT SEPERABLE

REASON: DATA ARE NOT SORTED AND MODEL IS TOO COMPLEX

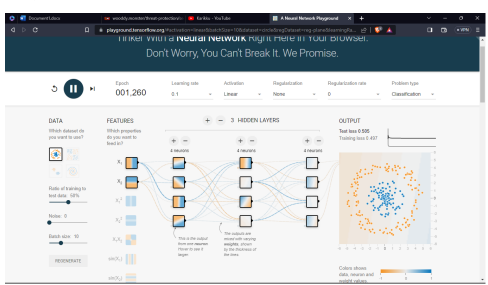
Q9)



RESULT: THE NEURAL NETWORK IS NOT SEPERABLE

REASON: THE DATA MODEL IS UNCERTAIN

#### Q 10)



RESULT: THE NEURAL NETWORK IS NOT SEPERABLE

REASON: THE GIVEN DATA MODEL IS CIRCULAR AND UNCERTAIN