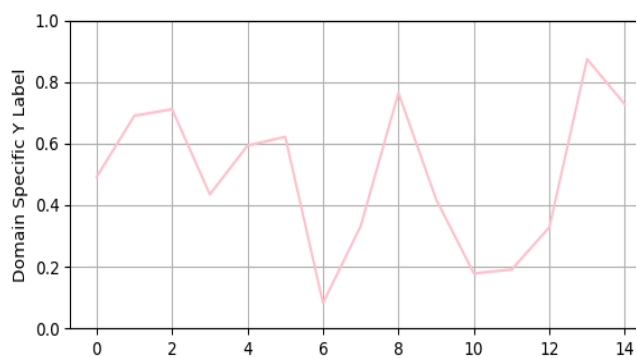
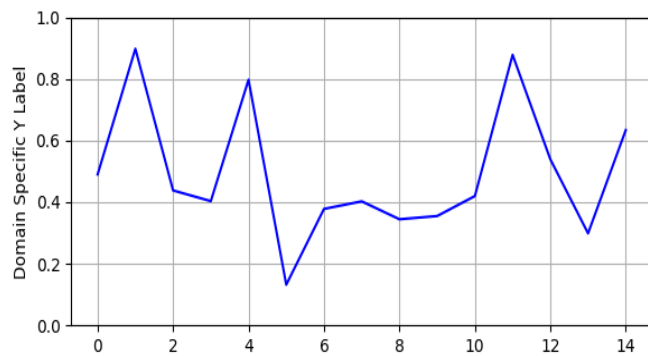
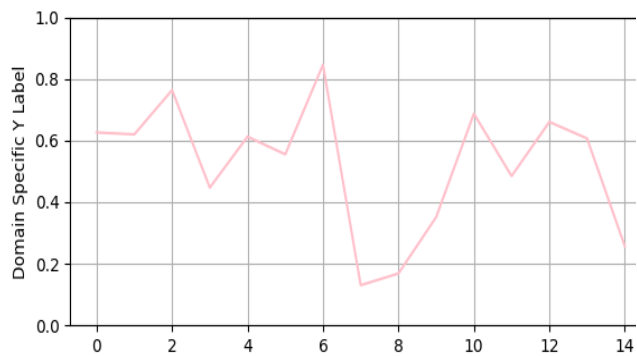
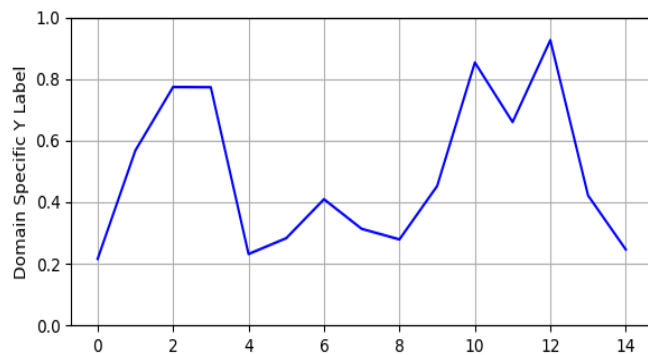
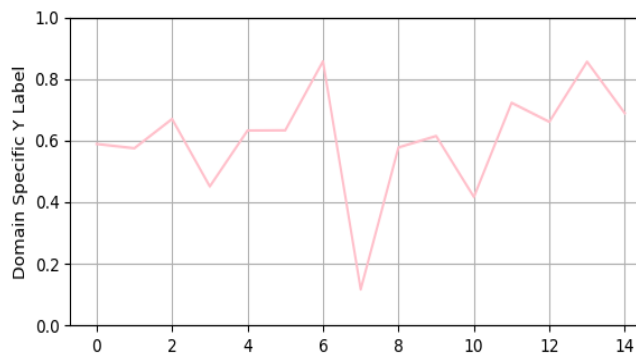
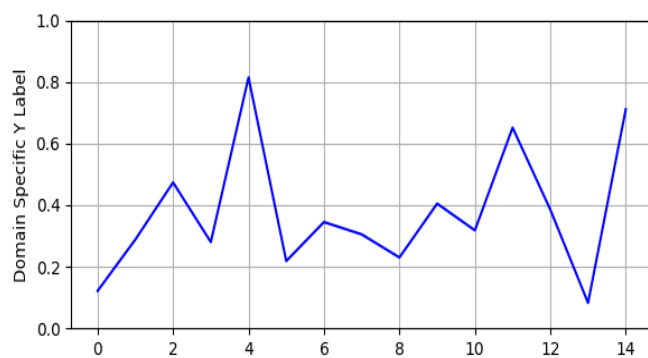


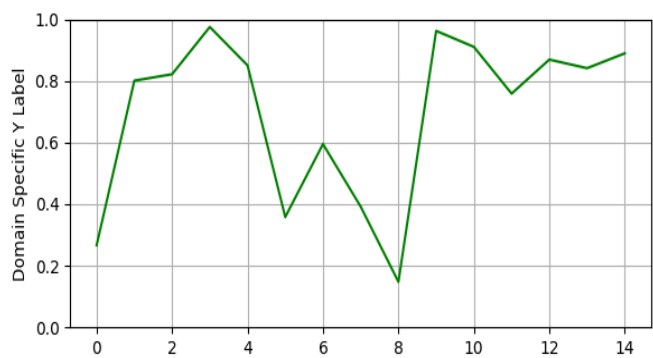
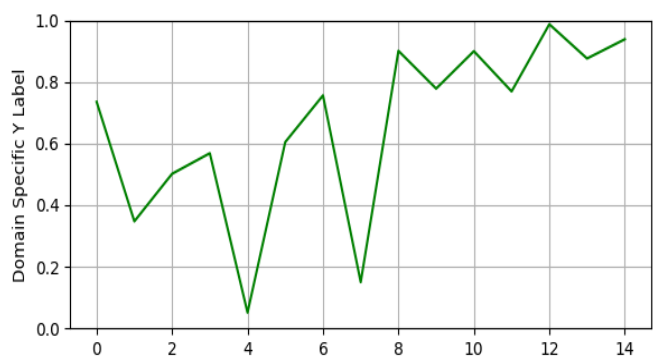
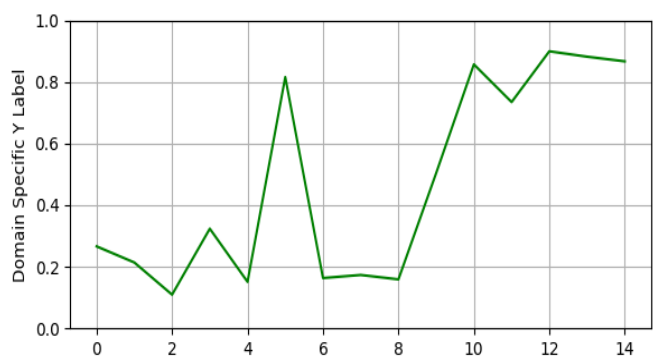
**pink class**



**blue class**

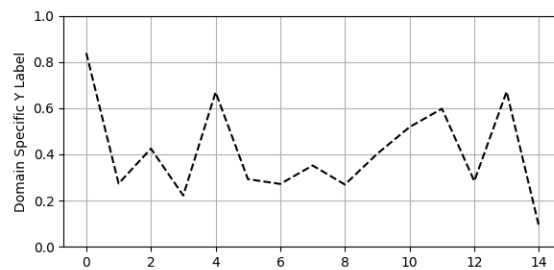


### green class

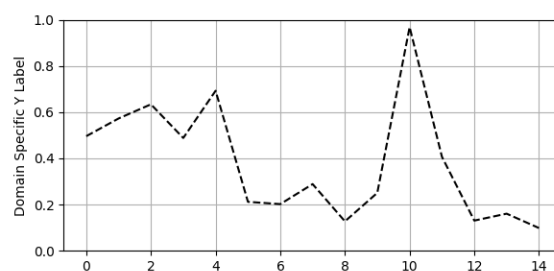


### Test Samples

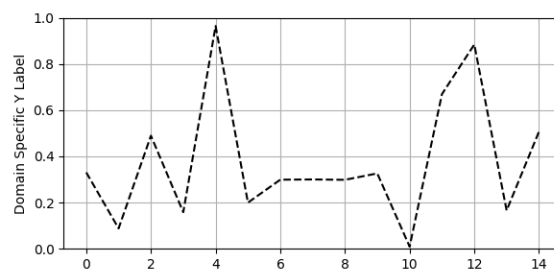
Assign the class (pink or blue) to each of the following test samples.



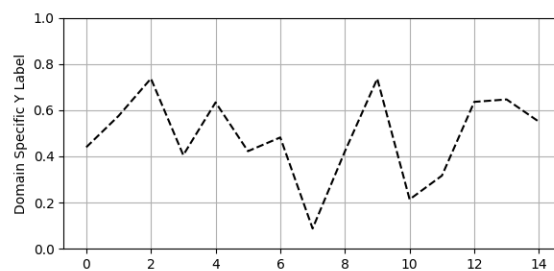
Class:



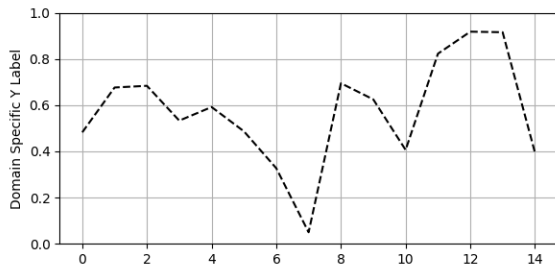
Class:



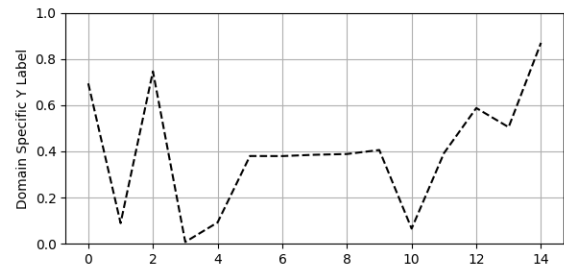
Class:



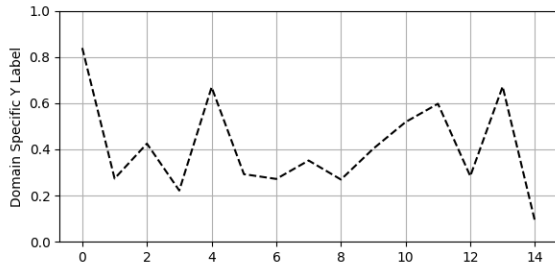
Class:



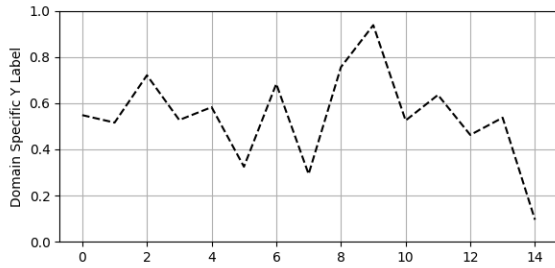
Class:



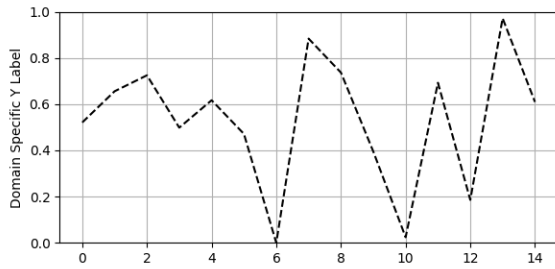
Class:



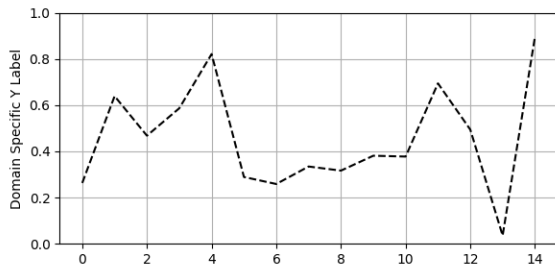
Class:



Class:



Class:



Class:

## Results

Image 1: class 1, Image 2: class 1,  
Image 3: class 1, Image 4: class 0,  
Image 5: class 0, Image 6: class 1,  
Image 7: class 0, Image 8: class 0,  
Image 9: class 1, Image 10: class 1