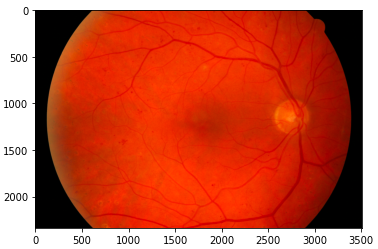
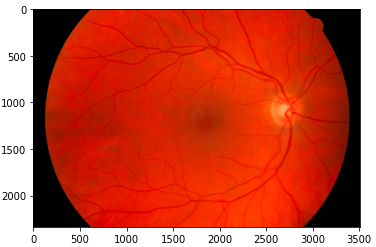
Fundus Images

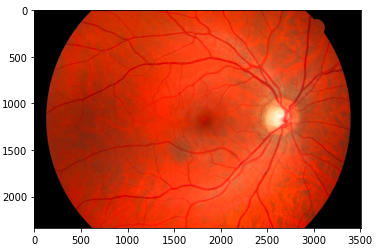
1. Diabetic Retinopathy



1. Glaucoma

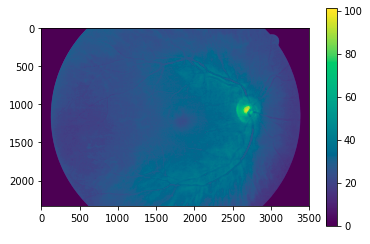
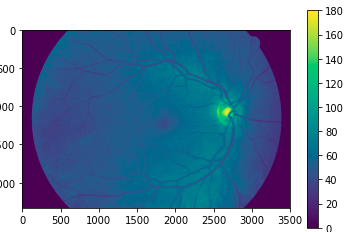
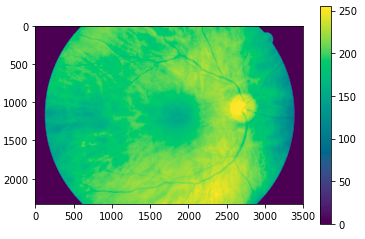
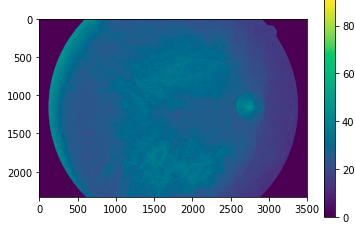
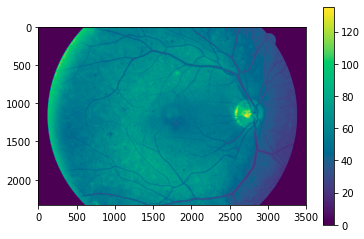
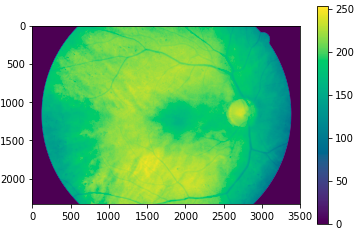


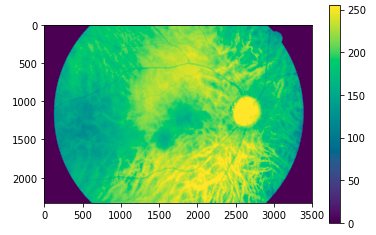
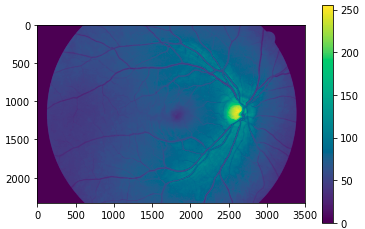
1. Healthy

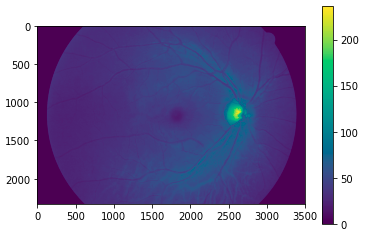


**Images from 3 color streams:**

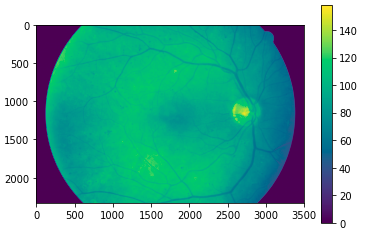
1. Diabetic Retinopathy 2. Glaucoma



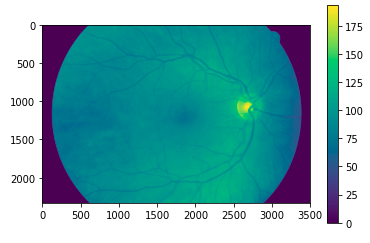
3. Healthy



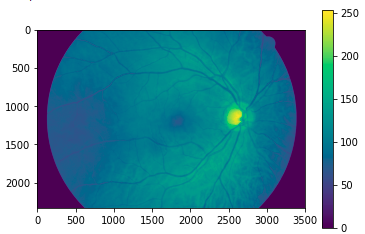
1. Grayscale images: Weights = [0.299,0.587,0.114]



Diabetic Retinopathy

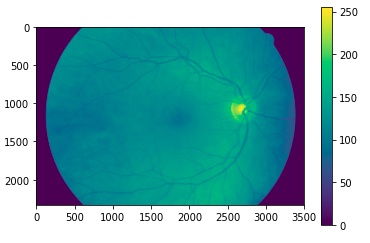
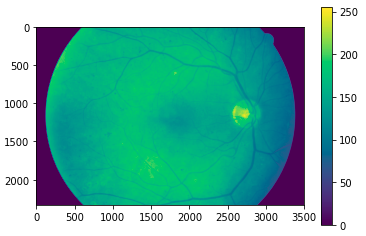


Glaucoma



Healthy

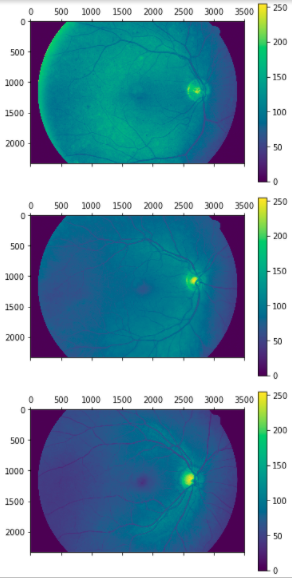
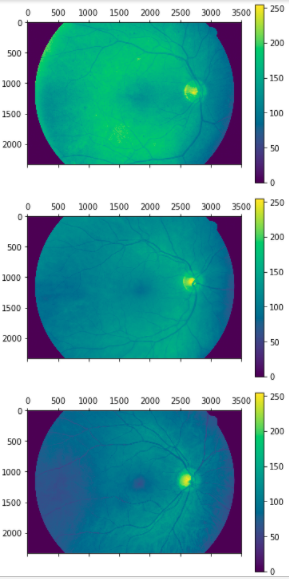
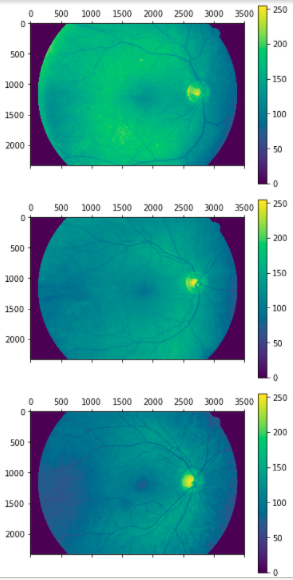
Normalized Images (cv2.normalize(0,255))

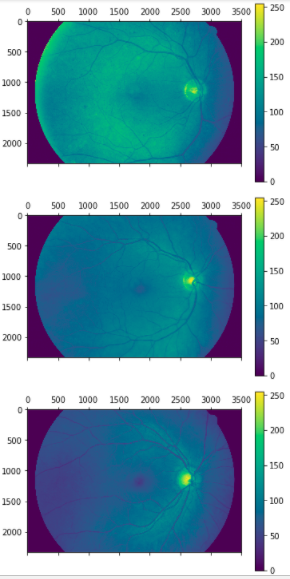


Diabetic R. Glaucoma

1. **Changing Weights on Images**

**[0.299,0.587,0.114**] **[0.25, 0.5, 0.25] [0.05,0.6,0.25]**



 **[0.1,0.6,0.3]**