**Eye Disease**

* Eye disease dataset comes up with cataract, diabetic retinopathy, glaucoma and normal with this I have to found if a patient is affected by this disease or not.
* I do data splitting for train and test data.
* Displaying random image.
* Doing data augmentation of train and test data.
* Model selection. I choose CNN model of EfficientNetB3.
* Validating data with 15 epochs.
* Found training and validation accuracy.
* Found test and train accuracy of Confusion matrix