PROJECT DEVELOPMENT PHASE

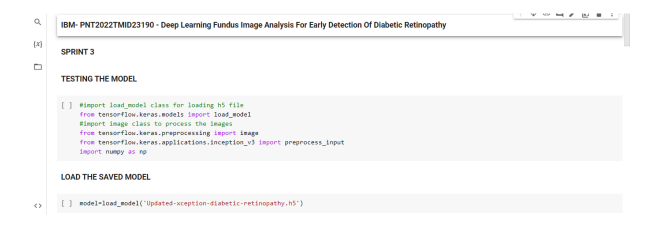
SPRINT 3

| Date | 12 November 2022 |
|--------------|--|
| Team ID | PNT2022TMID23190 |
| Project Name | Deep learning Fundus image analysis for early detection of |
| | Diabetic Retinopathy. |

TESTING THE MODEL:

- 1. Load the h5 model saved.
- 2. The image is selected from local system. Image is loaded and resized with load_img() method.
- 3. To convert image to an array, img_to_array() method is used and dimensions are increased with expand_dims() method.
- 4. Input is processed for xception model and predict() method is used to predict the probability of classes.
- 5. To find the max probability np.argmax is used.
- 6. Code is built and test image is loaded from the local system.
- 7. Results specify the stage of Diabetic Retinopathy.
- 8. Classification available are
 - No Diabetic Retinopathy
 - Mild DR
 - Moderate DR
 - Severe DR
 - Proliferative DR

LOADING THE SAVED MODEL



LOADING TEST IMAGE



INPUT TESTING IMAGE

TEST CASE 1



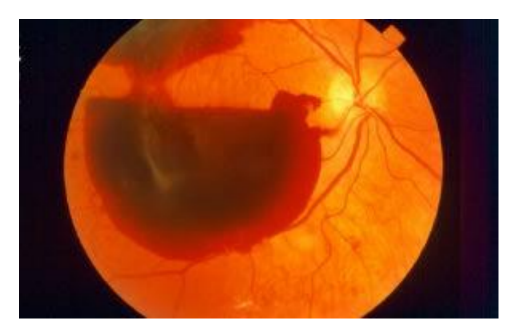
RESULT

```
(array([False]),
array([False]),
array([False]),
array([False]),
array([False]))

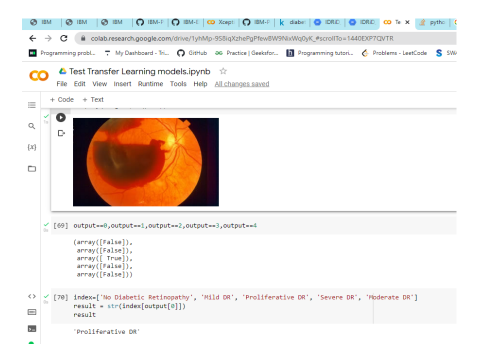
index=['No Diabetic Retinopathy', 'Mild DR', 'Moderate DR', 'Severe DR', 'Proliferative DR']
result = str(index[output[0]])
result
'Moderate DR'
```

PREDICTION: MODERATE DR DETECTED

TEST CASE 2



RESULTS

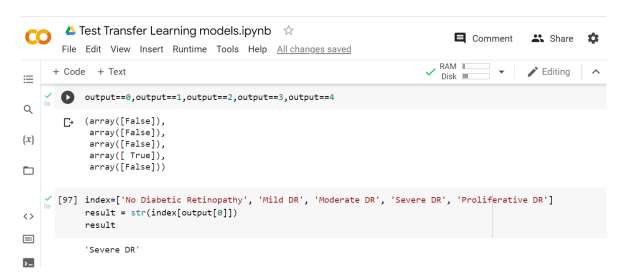


PREDICTION: PROLIFERATIVE DR DETECTED

TEST CASE 3



RESULTS

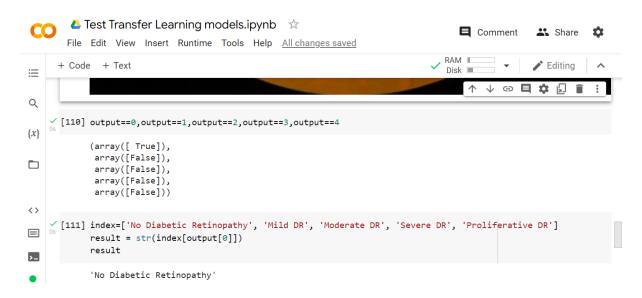


PREDICTION: SEVERE DR DETECTED

TEST CASE 4



RESULTS



PREDICTION: NO DIABETIC RETINOPATHY DETECTED