

## PROJECT DEVELOPMENT PHASE

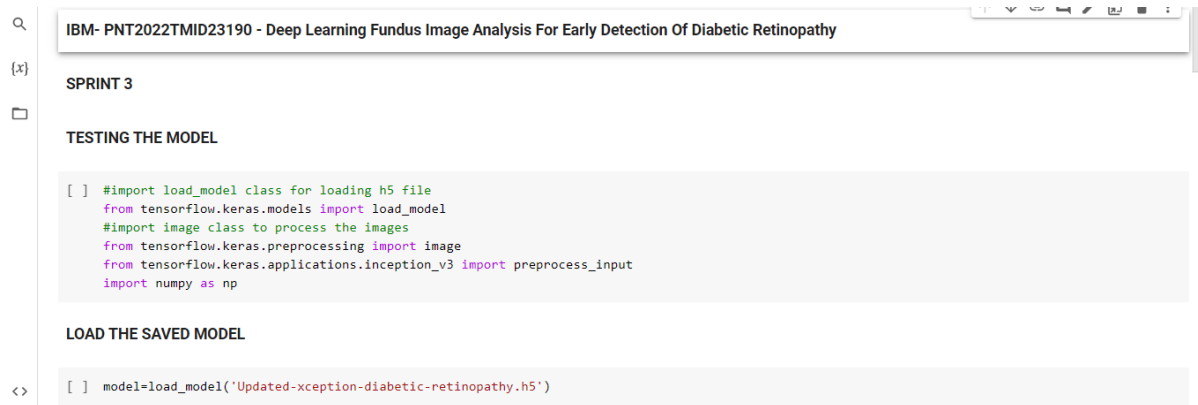
### SPRINT 3

Date	12 November 2022
Team ID	PNT2022TMID23190
Project Name	<b>Deep learning Fundus image analysis for early detection of Diabetic Retinopathy.</b>

## 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



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TESTING THE MODEL

```
[ ] #import load_model class for loading h5 file
    from tensorflow.keras.models import load_model
    #import image class to process the images
    from tensorflow.keras.preprocessing import image
    from tensorflow.keras.applications.inception_v3 import preprocess_input
    import numpy as np
```

LOAD THE SAVED MODEL

```
[ ] model=load_model('Updated-xception-diabetic-retinopathy.h5')
```

# LOADING TEST IMAGE



LOAD RANDOM IMAGE FROM LOCAL SYSTEM FOR TESTING

```
[ ] img=image.load_img('/content/Testing2.png',target_size=(299,299))
```

CONVERT IMAGE TO ARRAY FORMAT

```
[ ] x=image.img_to_array(img)

[ ] import matplotlib.pyplot as plt

[ ] x.shape

(299, 299, 3)
```

```
import numpy as np
x=np.expand_dims(x,axis=0)
img_data=preprocess_input(x)
img_data.shape

(1, 299, 299, 3)
```

## INPUT TESTING IMAGE

## TEST CASE 1



## RESULT

```

(array([False]),
 array([False]),
 array([ True]),
 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

```
colab.research.google.com/drive/1yhMp-9S8iqXzhePgPfewBW9NixWqOyK_#scrollTo=1440EXP7QVTR
Test Transfer Learning models.ipynb
File Edit View Insert Runtime Tools Help All changes saved

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[69] output==0,output==1,output==2,output==3,output==4

(array([False]),
 array([False]),
 array([ True]),
 array([False]),
 array([False]))

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

'Proliferative DR'
```

**PREDICTION : PROLIFERATIVE DR DETECTED**

## TEST CASE 3



## RESULTS

```
Test Transfer Learning models.ipynb ☆
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output==0,output==1,output==2,output==3,output==4

(array([False]),
 array([False]),
 array([False]),
 array([ True]),
 array([False]))

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

'Severe DR'
```

**PREDICTION : SEVERE DR DETECTED**

## TEST CASE 4



## RESULTS

Test Transfer Learning models.ipynb ☆

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```
[110] output==0,output==1,output==2,output==3,output==4
Out: (array([ True]),
      array([False]),
      array([False]),
      array([False]),
      array([False]))

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

**PREDICTION: NO DIABETIC RETINOPATHY  
DETECTED**