## Project Development Phase Model Performance Test

Date	15 November 2022
Team ID	PNT2022TMID06905
Project Name	Project – Deep learning Fundus image analysis
	for early detection of Diabetic Retinopathy
Maximum Marks	10 Marks

## **Model Performance Testing:**

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Values	Screenshot
1.	Model	-	In [12]: 1 model.summary()
			Model: "model"
	Summary		Layer (type) Output Shape Param # Connected to
			input_1 (InputLayer) [(None, 299, 299, 3 0 []
			block1_conv1 (Conv2D) (None, 149, 149, 32 864 ['input_1[0][0]']
			block1_conv1_bn (BatchNormaliz (None, 149, 149, 32 128 ['block1_conv1[0][0]'] ation)
			block1_conv1_act (Activation) (None, 149, 149, 32 0 ['block1_conv1_bn[@][@]']
			block1_conv2 (Conv2D) (None, 147, 147, 64 18432 ['block1_conv1_ect[0][0]']
			block1_conv2_bn (BatchNormaliz (None, 147, 147, 64 256 ['block1_conv2[0][0]'] ation)
			block1_comv2_act (Activation) (None, 147, 147, 64 0 ['block1_comv2_bn[0][0]']
			block2_sepconv1 (SeparableConv (Nome, 147, 147, 12 8768 ['block1_conv2_act[0][0]'] 20) 8)
			block2_sepconv1_bn (BatchNorma (None, 147, 147, 12 512 ['block2_sepconv1[0][0]'] lization) 8)
			block2_sepconv2_act (Activatio (None, 147, 147, 12 0 ['block2_sepconv1_bn[@][@]'] n) 8)
			block2_sepconv2 (separableconv (None, 147, 147, 12 17536 ['block2_sepconv2_act[0][0]'] 20)
			block2_sepconv2_bn (BatchNorma (None, 147, 147, 12 512 ['block2_sepconv2[0][0]'] lization) 8)
			comv2d (Comv2D) (None, 74, 74, 128) 8192 ['block1_comv2_act[0][0]']
			block2_pool (MaxPooling2D) (None, 74, 74, 128) 0 ['block2_sepconv2_bn[0][0]']
			batch_normalization (BatchNorm (None, 74, 74, 128) 512 ['conv2d[0][0]'] alization)
			add (Add) (None, 74, 74, 128) 0 ['blockz_pool[0][0]', 'batch_normalization[0][0]']
			block3_sepcomv1_act (Activatio (None, 74, 74, 128) 0 ['add[0][0]'] n)
			block3_sepconv1 (SeparableConv (None, 74, 74, 256) 33920 ['block3_sepconv1_act[0][0]'] 20)
			block3_sepconv1_bn (BatchNorma (None, 74, 74, 256) 1024 ['block3_sepconv1[0][0]'] lization)
			block3_sepconv2_act (Activatio (Nome, 74, 74, 256) 0
			block3_sepconv2 (SeparableConv (None, 74, 74, 256) 67840 ['block3_sepconv2_act[0][0]'] 20)

		block3_sepconv2_bn (BatchNorma lization)	(None, 74, 74, 256) 1024	['block3_sepconv2[0][0]']
		conv2d_1 (Conv2D)	(None, 37, 37, 256) 32768	['add[0][0]']
		block3_pool (MaxPooling2D)	(None, 37, 37, 256) 0	['block3_sepconv2_bn[0][0]']
		batch_normalization_1 (BatchNormalization)	(None, 37, 37, 256) 1024	['conv2d_1[0][0]']
		add_1 (Add)	(None, 37, 37, 256) 0	['block3_pool[0][0]', 'batch_normalization_1[0][0]']
		block4_sepconv1_act (Activation)	(None, 37, 37, 256) 0	['add_1[0][0]']
		block4_sepconv1 (SeparableConv 2D)	(None, 37, 37, 728) 188672	['block4_sepconv1_act[0][0]']
		block4_sepconv1_bn (BatchNorma lization)	(None, 37, 37, 728) 2912	['block4_sepconv1[0][0]']
		block4_sepconv2_act (Activation)	(None, 37, 37, 728) 0	['block4_sepconv1_bn[0][0]']
		block4_sepconv2 (SeparableConv 2D)	(None, 37, 37, 728) 536536	['block4_sepconv2_act[0][0]']
		block4_sepconv2_bn (BatchNorma lization)	(None, 37, 37, 728) 2912	['block4_sepconv2[0][0]']
		conv2d_2 (Conv2D)	(None, 19, 19, 728) 186368	['add_1[0][0]']
		block4_pool (MaxPooling2D)	(None, 19, 19, 728) 0	['block4_sepconv2_bn[0][0]']
		batch_normalization_2 (BatchNormalization)	(None, 19, 19, 728) 2912	['conv2d_2[0][0]']
		add_2 (Add)	(None, 19, 19, 728) 0	['block4_pool[0][0]', 'batch_normalization_2[0][0]']
		block5_sepconv1_act (Activation)	(None, 19, 19, 728) 0	['add_2[0][0]']
		block5_sepconv1 (SeparableConv 2D)	(None, 19, 19, 728) 536536	['block5_sepconv1_act[0][0]']
		block5_sepconv1_bn (BatchNorma lization)	(None, 19, 19, 728) 2912	['block5_sepconv1[0][0]']
		block5_sepconv2_act (Activation)	(None, 19, 19, 728) 0	['block5_sepconv1_bn[0][0]']
		block5_sepconv2 (SeparableConv 2D)	(None, 19, 19, 728) 536536	['block5_sepconv2_act[0][0]']
		block5_sepconv2_bn (BatchNorma lization)	(None, 19, 19, 728) 2912	['block5_sepconv2[0][0]']
		block5_sepconv3_act (Activation)	(None, 19, 19, 728) 0	['block5_sepconv2_bn[0][0]']
		block5_sepconv3 (SeparableConv 2D)	(None, 19, 19, 728) 536536	['block5_sepconv3_act[0][0]']
		<pre>block5_sepconv3_bn (BatchNorma lization)</pre>	(None, 19, 19, 728) 2912	['block5_sepconv3[0][0]']
		add_3 (Add)	(None, 19, 19, 728) 0	['block5_sepconv3_bn[0][0]',
				<u> </u>
-	<del></del>	 		

	block6_sepconv1_act (Activation)	(None, 19, 19, 728) 0	['add_3[0][0]']
	block6_sepconv1 (SeparableConv 2D)	(None, 19, 19, 728) 536536	['block6_sepconv1_act[0][0]']
	block6_sepconv1_bn (BatchNorma	(None, 19, 19, 728) 2912	['block6_sepconv1[0][0]']
	block6_sepconv2_act (Activation)	(None, 19, 19, 728) 0	$['block6\_sepconv1\_bn[\theta][\theta]']$
	block6_sepconv2 (SeparableConv 2D)	(None, 19, 19, 728) 536536	['block6_sepconv2_act[0][0]']
	block6_sepconv2_bn (BatchNorma lization)	(None, 19, 19, 728) 2912	['block6_sepconv2[0][0]']
	block6_sepconv3_act (Activation)	(None, 19, 19, 728) 0	['block6_sepconv2_bn[0][0]']
	block6_sepconv3 (SeparableConv 2D)	(None, 19, 19, 728) 536536	['block6_sepconv3_act[0][0]']
	block6_sepconv3_bn (BatchNorma lization)	(None, 19, 19, 728) 2912	['block6_sepconv3[0][0]']
	add_4 (Add)	(None, 19, 19, 728) 0	['block6_sepconv3_bn[0][0]', 'add_3[0][0]']
	<pre>block7_sepconv1_act (Activatio n)</pre>	(None, 19, 19, 728) 0	['add_4[0][0]']
	block7_sepconv1 (SeparableConv 2D)	(None, 19, 19, 728) 536536	['block7_sepconv1_act[0][0]']
	block7_sepconv1_bn (BatchNorn lization)	ia (None, 19, 19, 728) 2912	['block7_sepconv1[0][0]']
	block7_sepconv2_act (Activat: n)	o (None, 19, 19, 728) 0	['block7_sepconv1_bn[0][0]']
	block7_sepconv2 (SeparableCon 2D)	v (None, 19, 19, 728) 536536	['block7_sepconv2_act[0][0]']
	block7_sepconv2_bn (BatchNorn lization)	ia (None, 19, 19, 728) 2912	['block7_sepconv2[0][0]']
	block7_sepconv3_act (Activat: n)	o (None, 19, 19, 728) 0	['block7_sepconv2_bn[0][0]']
	block7_sepconv3 (SeparableCon 2D)	v (None, 19, 19, 728) 536536	['block7_sepconv3_act[0][0]']
	block7_sepconv3_bn (BatchNorn lization)	ia (None, 19, 19, 728) 2912	['block7_sepconv3[0][0]']
	add_5 (Add)	(None, 19, 19, 728) 0	['block7_sepconv3_bn[0][0]', 'add_4[0][0]']
	block8_sepconv1_act (Activat:	o (None, 19, 19, 728) 0	['add_5[0][0]']
	block8_sepconv1 (SeparableCon 20)	v (None, 19, 19, 728) 536536	['block8_sepconv1_act[0][0]']
	block8_sepconv1_bn (BatchNorn lization)	ia (None, 19, 19, 728) 2912	['block8_sepconv1[0][0]']
	block8_sepconv2_act (Activat: n)	o (None, 19, 19, 728) 0	['block8_sepconv1_bn[0][0]']

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			block8_sepconv2 (SeparableConv 2D)	(None, 19, 19, 728) 5	536536	['block8_sepconv2_act[0][0]']
			block8_sepconv2_bn (BatchNorma lization)	(None, 19, 19, 728) 2	2912	['block8_sepconv2[0][0]']
			block8_sepconv3_act (Activatio n)	(None, 19, 19, 728) 6	ð	['block8_sepconv2_bn[0][0]']
			block8_sepconv3 (SeparableConv 2D)	(None, 19, 19, 728) 5	536536	['block8_sepconv3_act[0][0]']
			block8_sepconv3_bn (BatchNorma lization)	(None, 19, 19, 728) 2	2912	['block8_sepconv3[0][0]']
			add_6 (Add)	(None, 19, 19, 728) 0		['block8_sepconv3_bn[0][0]',
			block9_sepconv1_act (Activatio n)	(None, 19, 19, 728) 6	9	['add_6[0][0]']
			block9_sepconv1 (SeparableConv 2D)	(None, 19, 19, 728) 5	536536	['block9_sepconv1_act[0][0]']
			block9_sepconv1_bn (BatchNorma lization)	(None, 19, 19, 728) 2	2912	['block9_sepconv1[0][0]']
			block9_sepconv2_act (Activatio n)	(None, 19, 19, 728) 6	9	['block9_sepconv1_bn[0][0]']
			block9_sepconv2 (SeparableConv 2D)	(None, 19, 19, 728) 5	536536	['block9_sepconv2_act[0][0]']
			block9_sepconv2_bn (BatchNorma lization)	(None, 19, 19, 728) 2	2912	['block9_sepconv2[0][0]']
		click to scroll ou	hlock9_senconv3_act (Activatio	(None, 19, 19, 728) 6	ð	['block9_sepconv2_bn[0][0]']
			block9_sepconv3 (SeparableConv 2D)	(None, 19, 19, 728)	536536	['block9_sepconv3_act[0][0]']
			block9_sepconv3_bn (BatchNorma lization)	(None, 19, 19, 728) 2	2912	['block9_sepconv3[0][0]']
			add_7 (Add)	(None, 19, 19, 728) 0		['block9_sepconv3_bn[0][0]',
			block10_sepconv1_act (Activati on)	(None, 19, 19, 728) 6	0	['add_7[0][0]']
			block10_sepconv1 (SeparableCon v2D)	(None, 19, 19, 728)	536536	['block10_sepconv1_act[0][0]']
			block10_sepconv1_bn (BatchNorm alization)			['block10_sepconv1[0][0]']
			block10_sepconv2_act (Activati on)	(None, 19, 19, 728) 6	0	['block10_sepconv1_bn[0][0]']
			block10_sepconv2 (SeparableCon v2D)	(None, 19, 19, 728)	536536	['block10_sepconv2_act[0][0]']
			<pre>block10_sepconv2_bn (BatchNorm alization)</pre>	(None, 19, 19, 728) 2	2912	['block10_sepconv2[0][0]']
			block10_sepconv3_act (Activati on)	(None, 19, 19, 728) 6	9	['block10_sepconv2_bn[0][0]']

		block10_sepconv3 (SeparableCon v2D)	(None, 19, 19, 728)	536536	['block10_sepconv3_act[0][0]']
		block10_sepconv3_bn (BatchNorm alization)	(None, 19, 19, 728)	2912	['block10_sepconv3[0][0]']
		add_8 (Add)	(None, 19, 19, 728)	0	['block10_sepcomv3_bn[0][0]',
		block11_sepconv1_act (Activati on)	(None, 19, 19, 728)	0	['add_8[0][0]"]
		block11_sepconv1 (SeparableCon v2D)	(None, 19, 19, 728)	536536	['block11_sepconv1_act[0][0]']
		block11_sepconv1_bn (BatchNorm alization)	(None, 19, 19, 728)	2912	['block11_sepconv1[0][0]']
		block11_sepconv2_act (Activati on)	(None, 19, 19, 728)	0	['block11_sepconv1_bn[0][0]']
		block11_sepconv2 (SeparableCon v2D)	(None, 19, 19, 728)	536536	['block11_sepconv2_act[0][0]']
		block11_sepconv2_bn (BatchNorm alization)	(None, 19, 19, 728)	2912	['block11_sepconv2[0][0]']
		block11_sepconv3_act (Activati on)	(None, 19, 19, 728)	0	['block11_sepconv2_bn[0][0]']
		block11_sepconv3 (SeparableCon v2D)	(None, 19, 19, 728)	536536	['block11_sepconv3_act[0][0]']
		block11_sepconv3_bn (BatchNorm alization)	(None, 19, 19, 728)	2912	['block11_sepconv3[0][0]']
		add_9 (Add)	(None, 19, 19, 728)	0	['block11_sepconv3_bn[0][0]',
		block12_sepconv1_act (Activati on)	(None, 19, 19, 728)	0	['add_9[0][0]']
		block12_sepconv1 (SeparableCon v2D)	(None, 19, 19, 728)	536536	['block12_sepconv1_act[0][0]']
		block12_sepconv1_bn (BatchNorm alization)	(None, 19, 19, 728)	2912	['block12_sepconv1[0][0]']
		block12_sepconv2_act (Activati on)	(None, 19, 19, 728)	0	['block12_sepconv1_bn[0][0]']
		block12_sepconv2 (SeparableCon v2D)	(None, 19, 19, 728)	536536	['block12_sepconv2_act[0][0]']
		block12_sepconv2_bn (BatchNorm alization)	(None, 19, 19, 728)	2912	['block12_sepconv2[0][0]']
		block12_sepconv3_act (Activati on)	(None, 19, 19, 728)	0	['block12_sepconv2_bn[0][0]']
		block12_sepconv3 (SeparableCon v2D)	(None, 19, 19, 728)	536536	['block12_sepconv3_act[0][0]']
		block12_sepconv3_bn (BatchNorm alization)	(None, 19, 19, 728)	2912	['block12_sepconv3[0][0]']
		add_10 (Add)	(None, 19, 19, 728)	0	['block12_sepconv3_bn[0][0]', 'add_9[0][0]']
		block13_sepconv1_act (Activati on)	(None, 19, 19, 728)	0	['add_10[0][0]']

				block13_sepconv1 (SeparableCon v2D)	(None, 19, 19, 728)	536536	['block13_sepconv1_act[0][0]']	
				block13_sepconv1_bn (BatchNorm alization)	(None, 19, 19, 728)	2912	['block13_sepconv1[0][0]']	
				block13_sepconv2_act (Activati on)	(None, 19, 19, 728)	0	['block13_sepconv1_bn[0][0]']	
				block13_sepconv2 (SeparableCon v2D)	(None, 19, 19, 1024	752024	['block13_sepconv2_act[0][0]']	
				block13_sepconv2_bn (BatchNorm alization)	(None, 19, 19, 1024	4096	['block13_sepconv2[0][0]']	
				conv2d_3 (Conv2D)	(None, 10, 10, 1024 )	745472	['add_10[0][0]']	
				block13_pool (MaxPooling2D)	(None, 10, 10, 1024	0	['block13_sepconv2_bn[0][0]']	
				batch_normalization_3 (BatchNo rmalization)	(None, 10, 10, 1024	4096	['conv2d_3[0][0]']	
				add_11 (Add)	(None, 10, 10, 1024 )	0	['block13_pool[0][0]', 'batch_normalization_3[0][0]']	
				block14_sepconv1 (SeparableCon v2D)	(None, 10, 10, 1536	1582080	['add_11[0][0]']	
				block14_sepconv1_bn (BatchNorm alization)	(None, 10, 10, 1536	6144	['block14_sepconv1[0][0]']	
				<pre>block14_sepconv1_act (Activati on)</pre>	(None, 10, 10, 1536	0	['block14_sepconv1_bn[0][0]']	
				block14_sepconv2 (SeparableCon v2D)	(None, 10, 10, 2048 )	3159552	$['block14\_sepconv1\_act[\theta][\theta]']$	
				block14_sepconv2_bn (BatchNorm alization)	(None, 10, 10, 2048 )	8192	['block14_sepconv2[0][0]']	
				block14_sepconv2_act (Activati on)	(None, 10, 10, 2048	0	['block14_sepconv2_bn[0][0]']	
				flatten (Flatten)	(None, 204800)	0	['block14_sepconv2_act[0][0]']	
				dense (Dense)	(None, 5)	1024005	['flatten[0][0]']	
			T	otal params: 21,885,485 rainable params: 1,024,005 on-trainable params: 20,861,480				
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2.	Accuracy	Training Accuracy – 0.8229	<pre>In [19]: 1 r = model.fit_generator(training_set,</pre>
		Validation Accuracy - 0.8542	C:\Users\SRI SAI\AppBata\Local\Temp\ipykermel_7336\2721303376.py:1: Userwarning: `Model.fit_generator` is deprecated and will be removed in a future version. Please use `Model.fit', which supports generators. r = model.fit_generator(training_set,
			Epoch 1/30 3/3 [======] - 75s 29s/step - loss: 2.6565 - accuracy: 0.8021 - val_loss: 3.1720 - val_accuracy: 0.7500
			Epoch 2/30 3/3 [=========] - 50s 23s/step - loss: 3.3913 - accuracy: 0.7700 - val_loss: 2.9005 - val_accuracy: 0.7500
			Epoch 3/30 3/3 [=======] - 55s 22s/step - loss: 3.5076 - accuracy: 0.7396 - val_loss: 2.6472 - val_accuracy: 0.7917 Epoch 4/30
			3/3 [========] - 55s 22s/step - loss: 2.8447 - accuracy: 0.7604 - val_loss: 4.0966 - val_accuracy: 0.7708 Epoch 5/30
			3/3 [==========] - 54s 22s/step - loss; 3.9040 - accuracy; 0.7604 - val_loss; 2.7981 - val_accuracy; 0.7188 Epoch 6/30
			3/3 [=========] - 55s 22s/step - loss: 2.1252 - accuracy: 0.8333 - val_loss: 2.0358 - val_accuracy: 0.8021  Epoch 7/30  3/3 [==========] - 49s 22s/step - loss: 3.1932 - accuracy: 0.7692 - val_loss: 2.9658 - val_accuracy: 0.7708
			Epoch 8/30  3/3 [===================================
			Epoch 9/30 3/3 [] - 525 21s/step - loss: 2.6200 - accuracy: 0.8125 - val_loss: 2.4544 - val_accuracy: 0.6875
			Epoch 10/30 3/3 [==========] - 52s 20s/step - loss: 2.3717 - accuracy: 0.7917 - val_loss: 3.0723 - val_accuracy: 0.6979 Epoch 11/30
			3/3 [=========] - 53s 21s/step - loss: 3.2614 - accuracy: 0.7500 - val_loss: 2.3165 - val_accuracy: 0.8125 Epoch 12/30
			3/3 [==========] - 52s 20s/step - loss: 4.0055 - accuracy: 0.6075 - val_loss: 3.2525 - val_accuracy: 0.7012
			Epoch 13/30 3/3 [] - 51s 21s/step - loss: 3.0122 - accuracy: 0.8229 - val_loss: 2.4100 - val_accuracy: 0.7500 Epoch 14/30
			3/3 [==========] - 50s 20s/step - loss: 2.5197 - accuracy: 0.7604 - val_loss: 1.2110 - val_accuracy: 0.8229 Epoch 15/30
			3/3 [==========] - 52s 20s/step - loss: 3.1242 - accuracy: 0.7917 - val_loss: 3.1027 - val_accuracy: 0.7292  Epoch 16/30  3/3 [==========] - 50s 20s/step - loss: 3.3930 - accuracy: 0.7396 - val_loss: 1.5712 - val_accuracy: 0.8750
			Epoch 17/30 3/3 [=========] - 53s 21s/step - loss: 2.5512 - accuracy: 0.7812 - val_loss: 1.9767 - val_accuracy: 0.7812 Epoch 18/30
			3/3 [=========] - 50s 20s/step - loss; 2.0621 - accuracy; 0.8229 - val_loss; 2.6166 - val_accuracy; 0.6875  Epoch 19/30  3/3 [=========] - 51s 20s/step - loss; 4.3960 - accuracy; 0.7083 - val loss; 2.5433 - val accuracy; 0.7396
			Epoch 20/30 3/3 [======] - 52s 21s/step - loss: 1.6552 - accuracy: 0.8438 - val_loss: 3.4086 - val_accuracy: 0.7083
			Epoch 21/30 3/3 [] - 52s 20s/step - loss: 3.0576 - accuracy: 0.7917 - val_loss: 3.9289 - val_accuracy: 0.0021 Epoch 22/30
			3/3 [=========] - 49s 19s/step - loss: 3.0081 - accuracy: 0.7292 - val_loss: 2.4708 - val_accuracy: 0.7396  Epoch 23/30  3/3 [==========] - 49s 20s/step - loss: 2.1175 - accuracy: 0.7812 - val_loss: 1.4821 - val_accuracy: 0.8125
			Epoch 24/30 3/3 [==========] - 54s 22s/step - loss: 3.0934 - accuracy: 0.7500 - val_loss: 2.5336 - val_accuracy: 0.7917 Epoch 25/30
			3/3 [=========] - 51s 23s/step - loss: 3.4418 - accuracy: 0.7821 - val_loss: 3.1132 - val_accuracy: 0.7917  Epoch 26/30  3/3 [==========] - 54s 21s/step - loss: 1.6937 - accuracy: 0.8229 - val_loss: 1.6791 - val_accuracy: 0.8438
			Epoch 27/30 3/3 [======] - 51s 20s/step - loss: 3.0019 - accuracy: 0.7917 - val_loss: 2.6662 - val_accuracy: 0.7604
			Epoch 28/30 3/3 [] - 53s 21s/step - loss: 3.1102 - accuracy: 0.7500 - val_loss: 1.7502 - val_accuracy: 0.7604 Epoch 29/30
			3/3 [==========] - 53s 20s/step - loss: 2.0389 - accuracy: 0.7917 - val_loss: 2.2502 - val_accuracy: 0.7500  Epoch 30/30  3/3 [==========] - 53s 21s/step - loss: 2.8220 - accuracy: 0.8229 - val_loss: 1.1712 - val_accuracy: 0.8542
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3.	Confidence	Class
	Score (Only	Detected -
	Yolo	
	Projects)	Confidence
		Score -