Project Development Phase Model Performance Test

| Date | 27 June 2025 |
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| Team ID | LTVIP2025TMID41045 |
| Project Name | Smart Sorting:Transfer Learning for |
| | Identifying fruits and vegetables |
| Maximum Marks | |

Model Performance Testing:

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

| S.No | Parameter | Values | Screenshot | | |
|------|---------------|--------|---|---------------------------------|-----------|
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| 1. | Model Summary | - | | | |
| | | | | | |
| | | | → Model: "functional" | | |
| | | | Layer (type) | Output Shape | Param # |
| | | | input_layer (InputLayer) | (None, 224, 224, 3) | 0 |
| | | | block1_conv1 (Conv2D) | (None, 224, 224, 64) | 1,792 |
| | | | block1_conv2 (Conv2D) | (None, 224, 224, 64) | 36,928 |
| | | | block1_pool (MaxPooling2D) | (None, 112, 112, 64) | 0 |
| | | | block2_conv1 (Conv2D) | (None, 112, 112, 128) | 73,856 |
| | | | block2_conv2 (Conv2D) | (None, 112, 112, 128) | 147,584 |
| | | | block2_pool (MaxPooling2D) | (None, 56, 56, 128) | 0 |
| | | | block3_conv1 (Conv2D) | (None, 56, 56, 256) | 295,168 |
| | | | block3_conv2 (Conv2D) | (None, 56, 56, 256) | 590,080 |
| | | | block3_conv3 (Conv2D) | (None, 56, 56, 256) | 590,080 |
| | | | block3_pool (MaxPooling2D) | (None, 28, 28, 256) | Ø |
| | | | block4_conv1 (Conv2D) | (None, 28, 28, 512) | 1,180,160 |
| | | | block4_conv2 (Conv2D) | (None, 28, 28, 512) | 2,359,808 |
| | | | block4_conv3 (Conv2D) | (None, 28, 28, 512) | 2,359,808 |
| | | | block4_pool (MaxPooling2D) | (None, 14, 14, 512) | 0 |
| | | | block5_conv1 (Conv2D) | (None, 14, 14, 512) | 2,359,808 |
| | | | block5_conv2 (Conv2D) | (None, 14, 14, 512) | 2,359,808 |
| | | | block5_conv3 (Conv2D) | (None, 14, 14, 512) | 2,359,808 |
| | | | block5_pool (MaxPooling2D) | (None, 7, 7, 512) | 0 |
| | | | flatten (Flatten) | (None, 25088) | 0 |
| | | | dense (Dense) | (None, 28) | 702,492 |
| | | | Total params: 15,417,180 (58.81 Trainable params: 702,492 (2.66 Non-trainable params: 14,714,68 | L MB) 3 MB) 38 (56.13 MB) | |

| 2. | Accuracy | Training Accuracy – 84 | ### (peck 1/15 ###/### — 1145 115/step |
|----|----------|-------------------------|--|
| | | Validation Accuracy -80 | meringin, samrid 1897/189 - #CORRAYY 6,7972 - 10411 2,7822 - val_#CORRAYY 6,7985 - val_ CORS 1,1914 1897/189 - 10881 155/1549 - #CORRAYY 6,8952 - 10515 2,7822 - val_#CORRAYY 6,7985 - val_ CORS 0,9855 1897/189 - 10881 155/1549 - #CORRAYY 6,8956 - 10815 6,7329 - val_#CORRAYY 6,7985 - val_ CORS 0,9855 1897/189 - 1087/189 - 1087/189 - #CORRAYY 6,9956 - 10815 6,7329 - val_#CORRAYY 6,7915 - val_ CORS 0,7957 1897/189 - 10851 155/1549 - #CORRAYY 6,9956 - 10815 6,7829 - val_#CORRAYY 6,7915 - val_#CORRAY 6,7915 1897/189 - 10851 155/1549 - #CORRAYY 6,9956 - 10815 1,7926 - val_#CORRAYY 6,7915 - val_#CORRAY 6,7915 - v |

| 3. | Fine Tunning Result(if Done) | Validation Accuracy -83 | Epoch 1/30 185/185 - 08 225/step - accuracy: 0.1708 - loss: 2.9973 /usr/local/llb/python3.11/dist-packages/keras/src/trainers/data_ac self:, sam_if_super_not_called() 185/185 185/185 28985 285/step - accuracy: 0.1713 - loss: 2.9954 - val_accuracy: 0.3884 - val_loss: 2.2872 [spoch 3/30] 28912 285/step - accuracy: 0.5421 - loss: 1.593 - val_accuracy: 0.6464 - val_loss: 1.5981 185/185 28912 285/step - accuracy: 0.5421 - loss: 1.5790 - val_accuracy: 0.6464 - val_loss: 1.1915 [spoch 4/10] 185/185 28052 275/step - accuracy: 0.6776 - loss: 1.7212 - val_accuracy: 0.6866 - val_loss: 1.6266 [spoch 5/10] 185/185 28052 275/step - accuracy: 0.6776 - loss: 1.6801 - val_accuracy: 0.7321 - val_loss: 0.8940 [spoch 6/10] 185/185 28052 275/step - accuracy: 0.7994 - loss: 0.9888 - val_accuracy: 0.7661 - val_loss: 0.7229 [spoch 6/10] 185/185 28052 275/step - accuracy: 0.7796 - loss: 0.8888 - val_accuracy: 0.7857 - val_loss: 0.7729 [spoch 6/10] 185/185 28052 275/step - accuracy: 0.7796 - loss: 0.6888 - val_accuracy: 0.8170 - val_loss: 0.6577 [spoch 6/10] 185/185 28052 275/step - accuracy: 0.7796 - loss: 0.6898 - val_accuracy: 0.8170 - val_loss: 0.6577 [spoch 6/10] 185/185 28052 275/step - accuracy: 0.7963 - loss: 0.6898 - val_accuracy: 0.8286 - val_loss: 0.6617 [spoch 16/10] 185/185 |
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