# CS5613 Neural Networks

Assignment 2 - CNN Group Assignment

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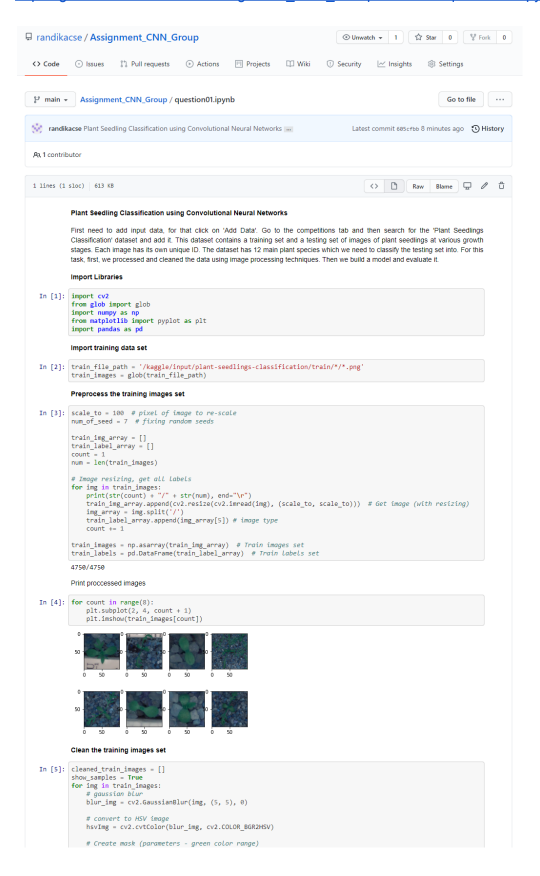
MSc in Computer Science 2019

Department of Computer Science and Engineering

University of Moratuwa

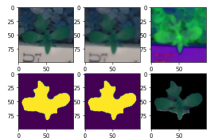
### Q1) Answer for Question1 is published in the Github

https://github.com/randikacse/Assignment CNN Group/blob/main/question01.ipynb



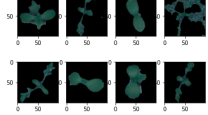
#### Clean the training images set

```
In [5]: cleaned_train_images = []
              show_samples = True
for img in train_images:
                    # gaussian blur
blur_img = cv2.GaussianBlur(img, (5, 5), 0)
                     # convert to HSV image
                    hsvImg = cv2.cvtColor(blur_img, cv2.COLOR_BGR2HSV)
                    # Create mask (parameters - green color range)
                    lower_green = (25, 41, 50)
upper_green = (74, 255, 255)
                    mask = cv2.inRange(hsvImg, lower_green, upper_green)
kernel = cv2.getStructuringElement(cv2.MORPH_ELLIPSE, (11, 11))
                    mask = cv2.morphologyEx(mask, cv2.MORPH_CLOSE, kernel)
                     # Create bool mask
                    bMask = mask > 0
                    # Apply the mask
                    cleaned = np.zeros_like(img, np.uint8) # Create empty image
cleaned[bMask] = img[bMask] # Apply boolean mask to the origin image
                    cleaned train images.append(cleaned) # Append image without backgroung
                    # Show examples
                    if show_samples:
                          show_samples:
plt.subplot(2, 3, 1); plt.imshow(img) # Show the original image
plt.subplot(2, 3, 2); plt.imshow(blur_img) # Blur image
plt.subplot(2, 3, 3); plt.imshow(hsvImg) # HSV image
plt.subplot(2, 3, 4); plt.imshow(mask) # Mask
plt.subplot(2, 3, 4); plt.imshow(bMask) # Boolean mask
plt.subplot(2, 3, 6); plt.imshow(cleaned) # Image without background
show_samples = False
              cleaned_train_img = np.asarray(cleaned_train_images)
```



#### Print cleaned images

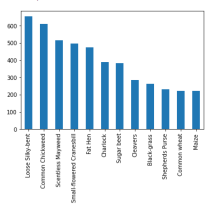
```
In [6]: for i in range(8):
    plt.subplot(2, 4, i + 1)
    plt.imshow(cleaned_train_img[i])
```



```
In [7]: cleaned_train_imgs = cleaned_train_img / 255
```

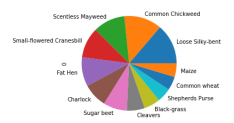
#### Identify the Classes

#### Out[8]: <AxesSubplot:>



In [9]: train\_labels[0].value\_counts().plot(kind='pie')

Out[9]: <AxesSubplot:ylabel='0'>



#### Split train and test data set

#### In [10]: from sklearn.model\_selection import train\_test\_split

data\_gen.fit(trainX)

#### Create the Model

dropout 3 (Dropout)

(None, 256)

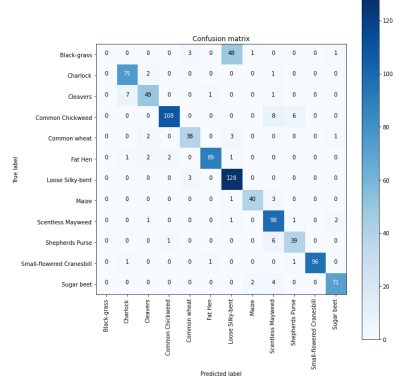
0

```
In [12]: import numpy
    from keras.models import Sequential
            from keras.layers import Dense
from keras.layers import Dropout
            from keras.layers import Flatten
            from keras.layers.convolutional import Conv2D from keras.layers.convolutional import MaxPooling2D
            from keras.layers import BatchNormalization
           \verb|numpy.random.seed(num_of_seed)| # num_of_seed|
            model = Sequential()
            model.add(Conv2D(filters=64, kernel_size=(5, 5), input_shape=(scale_to, scale_to, 3), activation='relu'))
            model.add(BatchNormalization(axis=3)
           model.add(Conv2D(filters=64, kernel_size=(5, 5), activation='relu'))
model.add(MaxPooling2D((2, 2)))
model.add(BatchNormalization(axis=3))
            model.add(Dropout(0.1))
           model.add(Conv2D(filters=128, kernel_size=(5, 5), activation='relu'))
model.add(BatchNormalization(axis=3))
model.add(Conv2D(filters=128, kernel_size=(5, 5), activation='relu'))
           model.add(MaxPooling2D((2, 2)))
model.add(BatchNormalization(axis=3))
            model.add(Dropout(0.1))
            model.add(Conv2D(filters=256, kernel_size=(5, 5), activation='relu'))
            model.add(BatchNormalization(axis=3))
           model.add(Conv2D(filters=256, kernel_size=(5, 5), activation='relu'))
model.add(MaxPooling2D((2, 2)))
model.add(BatchNormalization(axis=3))
            model.add(Dropout(0.1))
            model.add(Flatten())
            model.add(Dense(256, activation='relu'))
model.add(BatchNormalization())
           model.add(Dropout(0.5))
            model.add(Dense(256, activation='relu'))
           model.add(BatchNormalization())
model.add(Dropout(0.5))
            model.add(Dense(num_classes, activation='softmax'))
           model.summary()
            # compile model
           model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
           Model: "sequential"
           Layer (type)
                                              Output Shape
                                                                              Param #
           conv2d (Conv2D)
                                              (None, 96, 96, 64)
                                                                              4864
           batch_normalization (BatchNo (None, 96, 96, 64)
                                                                              256
           conv2d_1 (Conv2D)
                                              (None, 92, 92, 64)
                                                                              102464
           max_pooling2d (MaxPooling2D) (None, 46, 46, 64)
           batch normalization 1 (Batch (None, 46, 46, 64)
                                                                              256
           dropout (Dropout)
                                              (None, 46, 46, 64)
           conv2d_2 (Conv2D)
                                                                              204928
                                              (None, 42, 42, 128)
           batch_normalization_2 (Batch (None, 42, 42, 128)
                                                                              512
           conv2d_3 (Conv2D)
                                              (None, 38, 38, 128)
                                                                              409728
           max_pooling2d_1 (MaxPooling2 (None, 19, 19, 128)
           batch_normalization_3 (Batch (None, 19, 19, 128)
                                                                              512
           dropout_1 (Dropout)
                                              (None, 19, 19, 128)
           conv2d_4 (Conv2D)
                                              (None, 15, 15, 256)
                                                                              819456
           batch_normalization_4 (Batch (None, 15, 15, 256)
                                                                              1024
           conv2d 5 (Conv2D)
                                              (None, 11, 11, 256)
                                                                              1638656
           max_pooling2d_2 (MaxPooling2 (None, 5, 5, 256)
                                                                              a
           batch_normalization_5 (Batch (None, 5, 5, 256)
                                                                              1924
           dropout_2 (Dropout)
                                              (None, 5, 5, 256)
                                                                              ø
                                              (None, 6400)
           flatten (Flatten)
           dense (Dense)
                                              (None, 256)
                                                                              1638656
           batch_normalization_6 (Batch (None, 256)
                                                                              1024
```

```
# learning rate reduction
learning_rate_reduction = ReduceLROnPlateau(monitor='val_accuracy',
                                                             patience=3,
                                                              verbose=1,
                                                             min_lr=0.00001)
# add check points
file_path = "/kaggle/working/weights.best_{epoch:02d}-{val_accuracy:.2f}.hdf5"
check_point = ModelCheckpoint(file_path, monitor='val_accuracy',
                                         verbose=1, save_best_only=True, mode='max')
file_path = "/kaggle/working/weights.last_auto.hdf5"
checkpoint_all = ModelCheckpoint(file_path, monitor='val_accuracy'.
                                              verbose=1, save_best_only=False, mode='max')
# all callbacks
callbacks_list = [check_point, learning_rate_reduction, checkpoint_all]
# fit model
hist = model.fit_generator(data_gen.flow(trainX, trainY, batch_size=75), epochs=30, validation_data=(testX, testY), callbacks=callbacks_list)
/opt/conda/lib/python3.7/site-packages/tensorflow/python/keras/engine/training.py:1844: UserWarning: `Model.fit_generator` is deprecated and will be removed in a future version. Please use `Model.fit`, which supports g
enerators.
warnings.warn('`Model.fit_generator` is deprecated and '
Fnoch 1/30
. 51/51 [============================] - 75s 1s/step - loss: 3.0351 - accuracy: 0.2073 - val_loss: 25.1081
val_accuracy: 0.0463
Epoch \ 00001: \ val\_accuracy \ improved \ from \ -inf \ to \ 0.04632, \ saving \ model \ to \ / kaggle/working/weights.best\_01-0.00 \ for \ f
5.hdf5
Epoch 00001: saving model to /kaggle/working/weights.last_auto.hdf5
Epoch 2/30
                           51/51 [=====
val_accuracy: 0.0463
Epoch 00002: val_accuracy did not improve from 0.04632
Epoch 00002: saving model to /kaggle/working/weights.last_auto.hdf5
Epoch 3/30
                   val accuracy: 0.0611
Epoch 00003: val accuracy improved from 0.04632 to 0.06105, saving model to /kaggle/working/weights.best 03-
Epoch 00003: saving model to /kaggle/working/weights.last_auto.hdf5
Epoch 4/30
val_accuracy: 0.0611
Epoch 00004: val_accuracy did not improve from 0.06105
Epoch 00004: saving model to /kaggle/working/weights.last_auto.hdf5
Epoch 5/30
51/51 [===========] - 57s 1s/step - loss: 1.2689 - accuracy: 0.5660 - val_loss: 26.1744 -
val_accuracy: 0.0611
Epoch 00005: val_accuracy did not improve from 0.06105
Epoch 00005: saving model to /kaggle/working/weights.last auto.hdf5
51/51 [==========] - 57s 1s/step - loss: 1.1779 - accuracy: 0.5909 - val loss: 33.1222 -
val_accuracy: 0.0611
Epoch 00006: val_accuracy did not improve from 0.06105
Epoch 00006: ReduceLROnPlateau reducing learning rate to 0.0004000000189989805.
Epoch 00006: saving model to /kaggle/working/weights.last_auto.hdf5
Epoch 7/30
val accuracy: 0.0611
Epoch 00007: val_accuracy did not improve from 0.06105
Epoch 00007: saving model to /kaggle/working/weights.last_auto.hdf5
val_accuracy: 0.0611
Epoch 00008: val_accuracy did not improve from 0.06105
Epoch 00008: saving model to /kaggle/working/weights.last auto.hdf5
Epoch 9/30
val_accuracy: 0.0611
Epoch 00009: val_accuracy did not improve from 0.06105
Epoch 00009: ReduceLROnPlateau reducing learning rate to 0.00016000000759959222.
Epoch 00009: saving model to /kaggle/working/weights.last_auto.hdf5
Epoch 10/30
val accuracy: 0.0621
```

In [13]: from keras.callbacks import ModelCheckpoint, ReduceLROnPlateau, CSVLogger

```
In [14]: model.load_weights("/kaggle/working/weights.last_auto.hdf5")
In [15]: print(model.evaluate(trainX, trainY)) # evaluate on train set
print(model.evaluate(testX, testY)) # evaluate on test set
           119/119 [============] - 45s 379ms/step - loss: 0.2981 - accuracy: 0.8921
           [0.2981433868408203, 0.8921052813529968]
           [1.8859095573425293, 0.8568421006202698]
In [16]: from sklearn.metrics import confusion matrix
           import itertools
           fig = plt.figure(figsize=(10,10))
plt.imshow(cm, interpolation='nearest', cmap=cmap)
plt.title(title)
plt.colorbar()
                tick_marks = np.arange(len(classes))
plt.xticks(tick_marks, classes, rotation=90)
plt.yticks(tick_marks, classes)
                if normalize:
                     cm = cm.astype('float') / cm.sum(axis=1)[:, np.newaxis]
                thresh = cm.max() / 2.
                for i, j in itertools.product(range(cm.shape[0]), range(cm.shape[1])):
    plt.text(j, i, cm[i, j],
                               horizontalalignment="center",
color="white" if cm[i, j] > thresh else "black")
                plt.tight_layout()
plt.ylabel('True label')
plt.xlabel('Predicted label')
           # Predict the values from the validation dataset
           pred_y = model.predict(testX)
pred_y_classes = np.argmax(pred_y, axis = 1)
true_y = np.argmax(testY, axis = 1)
           # confusion matrix
           confusion_MTX = confusion_matrix(true_y, pred_y_classes)
           # plot the confusion matrix
plot_confusion_matrix(confusion_MTX, classes = le.classes_)
```



In [17]: test\_images\_path = '/kaggle/input/plant-seedlings-classification/test/\*.png'
test\_images = glob(test\_images\_path)

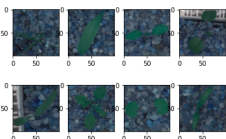
```
In [18]: test_img_array = []
    test_id_array = []
    count = 1
    num = len(test_images)

# Obtain images and resizing, obtain labels
for img in test_images:
    print("Obtain images: " + str(count) + "/" + str(num), end='\r')
    img_array = img.split('/')
    test_id_array.append(img_array[5]) # image id
    test_img_array.append(cv2.resize(cv2.imread(img), (scale_to, scale_to)))
    count += 1

test_imgs = np.asarray(test_img_array) # Train images set

for i in range(8):
    plt.subplot(2, 4, i + 1)
    plt.imshow(test_imgs[i])
```

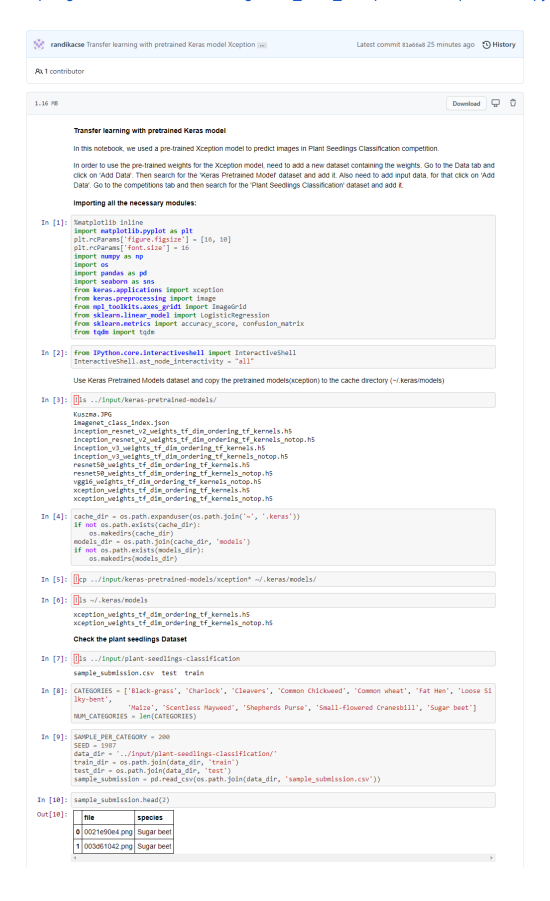
#### Obtain images: 794/794



```
In [19]: cleaned_test_img = []
             show_samples = True
             for img in test_imgs:
                  # gaussian blur
                  blur_img = cv2.GaussianBlur(img, (5, 5), 0)
                  # convert to HSV image
                  hsvImg = cv2.cvtColor(blur_img, cv2.COLOR_BGR2HSV)
                  # create mask (parameters - green color range)
lower_green = (25, 41, 50)
upper_green = (74, 255, 255)
                  mask = cv2.inRange(hsvImg, lower_green, upper_green)
kernel = cv2.getStructuringElement(cv2.MORPH_ELLIPSE, (11, 11))
                  mask = cv2.morphologyEx(mask, cv2.MORPH_CLOSE, kernel)
                  # create bool mask
                  bMask = mask > 0
                 # Apply the mask
cleaned = np.zeros_like(img, np.uint8) # Create empty image
cleaned[bMask] = img[bMask] # Apply boolean mask to the origin image
                  cleaned_test_img.append(cleaned) # Append image without background
                  # Show examples
                  if show_samples:
                      plt.subplot(2, 3, 1); plt.imshow(img) # Show the original image
                      plt.subplot(2, 3, 2); plt.imshow(blur_img) # Blur image
plt.subplot(2, 3, 3); plt.imshow(hsvImg) # HSV image
plt.subplot(2, 3, 3); plt.imshow(mask) # Mask
plt.subplot(2, 3, 4); plt.imshow(bMask) # Boolean mask
                       plt.subplot(2, 3, 6); plt.imshow(cleaned) # Image without background show_samples = False
             cleaned_test_img = np.asarray(cleaned_test_img)
              25
              50
              75
               0
              25
              50
In [20]: for i in range(8):
    plt.subplot(2, 4, i + 1)
                  plt.imshow(cleaned_test_img[i])
In [21]: cleaned_test_img = cleaned_test_img / 255
In [22]: pred = model.predict(cleaned_test_img)
            Create submission
In [23]: predNum = np.argmax(pred, axis=1)
            predStr = le.classes_[predNum]
            res = {'file': test_id_array, 'species': predStr}
            res = pd.DataFrame(res)
In [24]: res.to_csv("/kaggle/working/result_v2.csv", index=False)
```

## Q2) Answer for Question2 is published in the Github

https://github.com/randikacse/Assignment CNN Group/blob/main/question02.ipynb



```
In [11]: for category in CATEGORIES:
    print('{} {} images'.format(category, len(os.listdir(os.path.join(train_dir, category)))))
           Black-grass 263 images
           Charlock 390 images
           Cleavers 287 images
           Common Chickweed 611 images
           Common wheat 221 images
            Fat Hen 475 images
           Loose Silky-bent 654 images
Maize 221 images
           Scentless Mayweed 516 images
           Shepherds Purse 231 images
           Small-flowered Cranesbill 496 images
Sugar beet 385 images
In [12]: train = []
           train = []
for category_id, category in enumerate(CATEGORIES):
    for file in os.listdir(os.path.join(train_dir, category)):
        train.append(['train/{}/{}'.format(category, file), category_id, category])
train = pd.DataFrame(train, columns=['file', 'category_id', 'category'])
            train.head(2)
           train.shape
Out[12]:
             file
                                                category_id category
            0 train/Black-grass/2aa60045d.png 0
                                                              Black-grass
            1 train/Black-grass/a47cfeec4.png 0
                                                              Black-grass
Out[12]: (4750, 3)
           Training sample
In [13]: train = pd.concat([train[train['category'] == c][:SAMPLE_PER_CATEGORY] for c in CATEGORIES])
            train = train.sample(frac=1)
            train.index = np.arange(len(train))
            train.head(2)
           train.shape
Out[13]:
             file
                                                     category_id category
            0 train/Shepherds Purse/8e1efae9e.png
                                                                   Shepherds Purse
            1 train/Shepherds Purse/150ab985f.png 9
                                                                   Shepherds Purse
Out[13]: (2400, 3)
test.head(2)
           test.shape
Out[14]:
             filepath
                                    file
            0 test/fd87b36ae.png
                                   fd87b36ae.png
            1 test/0e8492cb1.png 0e8492cb1.png
Out[14]: (794, 2)
In [15]: def read_img(filepath, size):
                img = image.load_img(os.path.join(data_dir, filepath), target_size=size)
img = image.img_to_array(img)
                return img
```

#### Example images



#### Validation split

#### Extract Xception bottleneck features

```
In [18]: INPUT_SIZE = 299
POOLING = 'avg'
x_train = np.zeros((len(train), INPUT_SIZE, INPUT_SIZE, 3), dtype='float32')
for i, file in tqdm(enumerate(train['file'])):
    img = read_img(file, (INPUT_SIZE, INPUT_SIZE))
    x = xception.preprocess_input(np.expand_dims(img.copy(), axis=0))
    x_train[i] = x
print('Train Images shape: {} size: {:,}'.format(x_train.shape, x_train.size))

2400it [01:02, 38.27it/s]
Train Images shape: (2400, 299, 299, 3) size: 643,687,200
```

#### LogReg on Xception bottleneck features

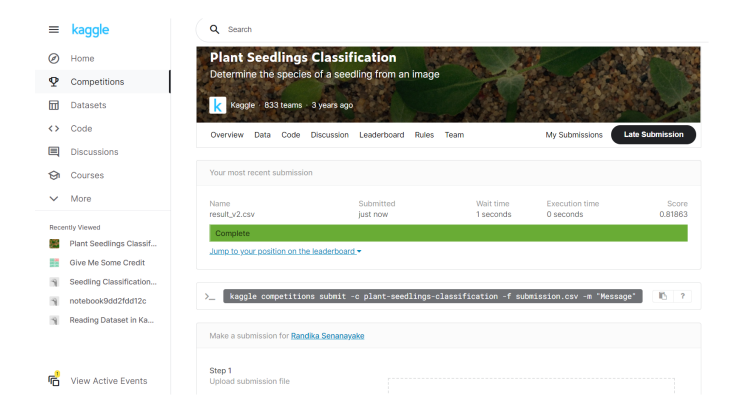
```
In [20]: logreg = LogisticRegression(multi_class='multinomial', solver='lbfgs', random_state=SEED)
logreg.fit(train_x_bf, ytr)
valid_probs = logreg.predict_proba(valid_x_bf)
valid_preds = logreg.predict(valid_x_bf)
```

```
In [21]: print('Validation Xception Accuracy {}'.format(accuracy_score(yv, valid_preds)))
           Validation Xception Accuracy 0.8363273453093812
In [22]: cnf_matrix = confusion_matrix(yv, valid_preds)
In [23]: abbreviation = ['BG', 'Ch', 'Cl', 'CC', 'CW', 'FH', 'LSB', 'M', 'SP', 'SFC', 'SB']
pd.DataFrame({'class': CATEGORIES, 'abbreviation': abbreviation})
Out[23]:
               class
                                         abbreviation
            0
               Black-grass
                                          BG
            1
               Charlock
                                         Ch
            2
               Cleavers
                                          CI
            3
                                         lcc
               Common Chickweed
            4
               Common wheat
                                          CW
            5
               Fat Hen
                                          FΗ
            6
               Loose Silky-bent
                                         LSB
            7
               Maize
                                         М
            8
                                         lsм
               Scentless Mayweed
            9
                Shepherds Purse
            10 Small-flowered Cranesbill SFC
            11 Sugar beet
In [24]: fig, ax = plt.subplots(1)
ax = sns.heatmap(cnf_matrix, ax=ax, cmap=plt.cm.Greens, annot=True)
ax.set_xticklabels(abbreviation)
           ax.set_yticklabels(abbreviation)
plt.title('Confusion Matrix')
plt.ylabel('True class')
plt.xlabel('Predicted class')
           fig.savefig('Confusion matrix.png', dpi=300)
           plt.show();
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                                                               Predicted class
```

#### Create submission

# Q3) Screenshots of the result published in Kaggle Plant Seedlings Classification

1) Initial Convolutional Neural Networks(CNN) model accuracy was, 0.81863



2) By using the already trained CNN (Xception model), able to increase accuracy to **0.82619** 

