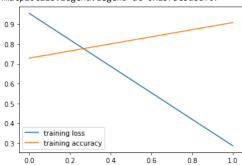
```
#Name: Saloni Satappa Bailkar
#Div: A Roll No. COBA013
#DL_Lab_Assignment_No. 03
import pandas as pd
import matplotlib.pyplot as plt
import tensorflow as tf
from tensorflow.keras import layers
from google.colab import drive
drive.mount('/content/drive')
     Mounted at /content/drive
## Defining batch specfications
batch_size = 100
img_height = 250
img_width = 250
## loading training set
training_ds = tf.keras.preprocessing.image_dataset_from_directory(
    'New Plant Diseases Dataset(Augmented)/train',
   seed=42.
   image_size= (img_height, img_width),
   batch_size=batch_size)
Found 70295 files belonging to 38 classes.
## loading validation dataset
validation_ds = tf.keras.preprocessing.image_dataset_from_directory(
    'New Plant Diseases Dataset(Augmented)/valid',
   image_size= (img_height, img_width),
   batch_size=batch_size)
    Found 17572 files belonging to 38 classes.
class_names = training_ds.class_names
## Defining Cnn
MyCnn = tf.keras.models.Sequential([
 layers.BatchNormalization(),
 layers.Conv2D(32, 3, activation='relu'),
 layers.MaxPooling2D(),
 layers.Conv2D(64, 3, activation='relu'),
 layers.MaxPooling2D(),
 layers.Conv2D(128, 3, activation='relu'),
 layers.MaxPooling2D(),
 layers.Flatten(),
 layers.Dense(256, activation='relu'),
 layers.Dense(len(class_names), activation= 'softmax')
1)
MyCnn.compile(optimizer='adam',loss='sparse_categorical_crossentropy', metrics=['accuracy'])
## lets train our CNN
retVal = MyCnn.fit(training_ds,validation_data= validation_ds,epochs = 2)
    703/703 [============] - 2620s 4s/step - loss: 0.9547 - accuracy: 0.7291 - val loss: 0.4364 - val accuracy: 0.8646
    Epoch 2/2
     plt.plot(retVal.history['loss'], label = 'training loss')
plt.plot(retVal.history['accuracy'], label = 'training accuracy')
plt.legend()
```

<matplotlib.legend.Legend at 0x1b73e5dbaf0>



```
AccuracyVector = []
plt.figure(figsize=(30, 30))
for images, labels in validation_ds.take(1):
    predictions = MyCnn.predict(images)
    predlabel = []
   prdlbl = []
    for mem in predictions:
        predlabel.append(class_names[np.argmax(mem)])
        prdlbl.append(np.argmax(mem))
    AccuracyVector = np.array(prdlbl) == labels
    for i in range(40):
        ax = plt.subplot(10, 4, i + 1)
        plt.imshow(images[i].numpy().astype("uint8"))
        plt.title('Pred: '+ predlabel[i]+' actl:'+class_names[labels[i]] )
        plt.axis('off')
        plt.grid(True)
```

