```
In [1]:
ls
Volume in drive C is Local disk :
Volume Serial Number is EE22-D61B
Directory of C:\Users\LonelyDinesh
11/03/2022 03:45 AM
                        <DIR>
07/30/2022 09:28 AM
                        <DTR>
10/25/2022 01:24 PM
                                  6,329 .bash history
10/25/2022
           12:29 AM
                                   212 .gitconfig
11/03/2022
                                        .ipynb_checkpoints
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                                        Documents
09/21/2022
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ediction (2).zip
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                             9,184,528 fruit.h5
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05/14/2022
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11/03/2022
           01:28 AM
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11/03/2022
            03:45 AM
                                    72 Untitled1.ipynb
08/12/2022
           09:37 PM
                        <DIR>
                                        Videos
               9 File(s)
                            348,494,636 bytes
              21 Dir(s) 206,472,675,328 bytes free
```

In [2]:

pwd

Out[2]:

'C:\\Users\\LonelyDinesh'

Image Augmentation

In [3]:

from tensorflow.keras.preprocessing.image import ImageDataGenerator

```
In [4]:
```

train_datagen=ImageDataGenerator(rescale=1./255,zoom_range=0.2,horizontal_flip=True,verti
cal flip=False)

```
In [5]:
```

test datagen=ImageDataGenerator(rescale=1./255)

Tn [7]:

```
x train=train datagen.flow from directory(r"E:\IBM\Fertilizers Recommendation System For
Disease Prediction\Dataset Plant Disease\Veg-dataset\Veg-dataset\train set", target size
=(128,128),
                                       class mode='categorical',batch size=24)
x test=test datagen.flow from directory(r'E:\IBM\Fertilizers Recommendation System For D
isease Prediction\Dataset Plant Disease\Veg-dataset\Veg-dataset\test set',target size=(1
28,128),
                                       class mode='categorical',batch size=24)
Found 11385 images belonging to 9 classes.
Found 3416 images belonging to 9 classes.
In [8]:
x train.class indices
Out[8]:
{'Pepper,_bell___Bacterial_spot': 0,
 'Pepper,_bell__healthy': 1,
 'Potato___Early_blight': 2,
 'Potato___Late blight': 3,
 'Potato___healthy': 4,
 'Tomato Bacterial spot': 5,
 'Tomato___Late_blight': 6,
 'Tomato___Leaf_Mold': 7,
 'Tomato___Septoria_leaf_spot': 8}
CNN
In [9]:
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, Convolution 2D, Max Pooling 2D, Flatten
In [10]:
model=Sequential()
In [11]:
model.add(Convolution2D(32,(3,3),input shape=(128,128,3),activation='relu'))
In [12]:
model.add(MaxPooling2D(pool size=(2,2)))
In [13]:
model.add(Flatten())
In [14]:
model.summary()
Model: "sequential"
Layer (type)
                           Output Shape
                                                     Param #
______
conv2d (Conv2D)
                            (None, 126, 126, 32)
                                                     896
max pooling2d (MaxPooling2D (None, 63, 63, 32)
                                                     0
)
 flatten (Flatten)
                            (None, 127008)
                                                      0
Total params: 896
Trainable params: 896
```

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```
Non-trainable params: 0
```

Hidden Layers

```
In [15]:
model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu'))
```

Output Layer

```
In [16]:
model.add(Dense(6,activation='softmax'))

In [17]:
model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])

In [18]:
len(x_train)
Out[18]:
475

In [19]:
1238/24
Out[19]:
51.5833333333333333336
```

Saving Model

```
In [21]:
ls
Volume in drive C is Local disk:
Volume Serial Number is EE22-D61B
Directory of C:\Users\LonelyDinesh
11/03/2022 03:56 AM
                       <DIR>
07/30/2022 09:28 AM
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11/03/2022 01:16 AM
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                                    20 .lesshst
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                           339,185,106 Fertilizers Recommendation System For Disease Pr
```

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11/03/2022 03:49 AM
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11/03/2022
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           03:56 AM
11/03/2022
                           152,619,128 vegetable.h5
           09:37 PM
08/12/2022
                        <DTR>
                                       Videos
                           501,235,220 bytes
              11 File(s)
              21 Dir(s) 206,326,890,496 bytes free
In [20]:
model.save('vegetable.h5')
In [22]:
ls
Volume in drive C is Local disk:
Volume Serial Number is EE22-D61B
Directory of C:\Users\LonelyDinesh
11/03/2022
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11/03/2022
           03:49 AM
                                        .ipynb checkpoints
                        <DTR>
11/03/2022
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11/03/2022
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                                        .jupyter
11/03/2022
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                                        .keras
09/22/2022
            11:10 PM
                                    20 .lesshst
11/03/2022
           01:06 AM
                        <DIR>
                                       .matplotlib
11/02/2022
           09:06 PM
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                                        .node-red
           01:02 AM
                        <DIR>
11/03/2022
                                       .spyder-py3
09/30/2022 07:10 PM
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                                       .ssh
11/03/2022
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                                       anaconda3
05/14/2022 09:14 PM
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                                       Contacts
08/14/2022
           10:41 PM
                        <DIR>
                                       Documents
09/21/2022 02:05 PM
                        <DIR>
                                       Dropbox
09/18/2022
           10:51 PM
                        <DIR>
                                       Favorites
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                           339,185,106 Fertilizers Recommendation System For Disease Pr
ediction (2).zip
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                             9,184,528 fruit.h5
11/03/2022
           01:29 AM
                                 2,951 ImagePreProcessing for Fruit and veg dataset.ipynb
09/18/2022
           10:51 PM
                        <DTR>
                                       Links
11/03/2022
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                               112,467 Model Building For Fruit Disease Prediction.ipynb
                               112,467 Model Building For Fruit Disease Prediction-Copy1.
11/03/2022
           03:49 AM
ipynb
11/03/2022
           03:55 AM
                                 9,061 Model Building For Vegetable Disease Prediction.ip
vnb
08/12/2022
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                        <DIR>
                                       Music
           09:20 PM
09/20/2022
                        <DIR>
                                       OneDrive
05/14/2022
           09:14 PM
                        <DTR>
                                       Saved Games
           08:15 PM
09/24/2022
                        <DTR>
                                       Searches
           01:28 AM
                                 2,951 Untitled.ipynb
11/03/2022
11/03/2022
           03:56 AM
                           152,619,128 vegetable.h5
08/12/2022
           09:37 PM
                        <DIR>
                                       Videos
              11 File(s)
                            501,235,220 bytes
```

Toot The Model

21 Dir(s) 206,326,886,400 bytes free

In [23]:

import numpy as np
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image

In [24]:

model=load_model('vegetable.h5')

In [28]:

img=image.load_img(r"E:\IBM\Fertilizers_Recommendation_ System_For_Disease_ Prediction\Da
taset Plant Disease\Veg-dataset\Veg-dataset\test_set\Pepper,_bell___Bacterial_spot\bcf56f
7d-d584-4fed-b42e-5cbf3b8707b7___JR_B.Spot 3197.JPG")

In [29]:

img

Out[29]:



In [30]:

img=image.load_img(r"E:\IBM\Fertilizers_Recommendation_ System_For_Disease_ Prediction\Da
taset Plant Disease\Veg-dataset\Veg-dataset\test_set\Pepper,_bell___Bacterial_spot\c27c09
cc-acf8-4e46-a828-a48a96249642___JR_B.Spot 3232.JPG")

In [31]:

img

Out[31]:



In [32]:

 $x=image.img_to_array(img)$

```
In [33]:
Х
Out[33]:
array([[[120., 115., 145.],
        [116., 111., 141.],
        [130., 125., 155.],
        [102.,
                 94., 118.],
                34., 58.],
        [ 42.,
                61., 85.]],
        [ 69.,
       [[121., 116., 146.],
        [124., 119., 149.],
        [125., 120., 150.],
        . . . ,
                44., 68.],
        [ 52.,
        [ 76., 68., 92.],
        [ 75., 67., 91.]],
       [[131., 126., 156.],
        [135., 130., 160.],
        [126., 121., 151.],
        . . . ,
        [ 84.,
                 76., 100.],
        [ 80.,
                72., 96.],
                76., 100.]],
        [ 84.,
       . . . ,
                56., 75.],
       [[ 65.,
                53.,
        [ 62.,
                      72.],
        [115., 106., 125.],
        . . . ,
        [ 52.,
                37., 56.],
        [ 96.,
                81., 100.],
                 65., 84.]],
        [ 80.,
                 78.,
       [[ 87.,
                       97.],
        [ 72.,
                 63.,
                       82.],
        [ 53.,
                 44.,
                       63.],
        . . . ,
        [ 43.,
                 28., 47.],
        [ 99.,
                 84., 103.],
        [ 89.,
                 74.,
                      93.]],
       [[ 81.,
                 72.,
                      91.],
        [ 66.,
                 57.,
                       76.],
                 55.,
        [ 64.,
                       74.],
        . . . ,
        [100.,
                85., 104.],
        [ 81., 66., 85.],
        [117., 102., 121.]]], dtype=float32)
In [ ]:
x=np.expand dims(x,axis=0)
In [35]:
Out[35]:
array([[[120., 115., 145.],
         [116., 111., 141.],
         [130., 125., 155.],
                94., 118.],
         [102.,
                 34., 58.],
         [ 42.,
```

```
[ 69., 61., 85.]],
        [[121., 116., 146.],
        [124., 119., 149.],
        [125., 120., 150.],
                44., 68.],
        [ 52.,
        [ 76.,
                68., 92.],
        [ 75.,
               67.,
                     91.]],
        [[131., 126., 156.],
        [135., 130., 160.],
        [126., 121., 151.],
        [ 84.,
                76., 100.],
               72., 96.],
        [ 80.,
               76., 100.]],
        [ 84.,
        . . . ,
                      75.],
        [[ 65., 56.,
        [ 62., 53., 72.],
        [115., 106., 125.],
        . . . ,
        [ 52.,
                37., 56.],
        [ 96., 81., 100.],
        [ 80.,
               65., 84.]],
        [[ 87.,
                78., 97.],
        [ 72.,
                63.,
                     82.],
        [ 53.,
                44.,
                     63.],
        [ 43.,
                28., 47.],
        [ 99.,
                84., 103.],
        [ 89.,
                     93.]],
                74.,
                72., 91.],
        [[ 81.,
        [ 66.,
                57.,
                      76.],
        [ 64.,
                55.,
                      74.],
         . . . ,
        [100., 85., 104.],
         [ 81., 66., 85.],
         [117., 102., 121.]]]], dtype=float32)
In [ ]:
y=np.argmax(model.predict(x),axis=1)
In [ ]:
1/1 [======] - 0s 92ms/step
In [47]:
x train.class indices
Out[47]:
{'Pepper,_bell___Bacterial_spot': 0,
 'Pepper,_bell__healthy': 1,
 'Potato___Early_blight': 2,
 'Potato Late blight': 3,
 'Potato healthy': 4,
 'Tomato Bacterial spot': 5,
 'Tomato Late blight': 6,
 'Tomato _Leaf_Mold': 7,
 'Tomato_
         __Septoria_leaf_spot': 8}
In [48]:
index=['Pepper, bell Bacterial spot','Pepper, bell healthy','Potato Early blight','
```

```
Potato___Late_blight','Potato___healthy','Tomato___Bacterial_spot','Tomato___Late_blight','Tomato___Leaf_Mold','Tomato___Septoria_leaf_spot']
In [ ]:
index[y[0]]
In [ ]:
'Potato Late blight'
In [ ]:
img = image.load\_img(r"E:\label{load} Left) a system\_For\_Disease\_Prediction\label{load} Data img = image.load\_img(r"E:\label{load} Left) a system\_For\_Disease\_Prediction\label{load} Data img(r"E:\label{load} Data im
taset Plant Disease\Veg-dataset\Veg-dataset\test set\Potato healthy\f4b5ec24-d318-4309-
8294-9126450d5d7f RS HL 1824".JPG", target size=(128,128))
x=image.img_to_array(img)
x=np.expand dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
index=['Pepper,_bell___Bacterial_spot','Pepper,_bell___healthy','Potato___Early_blight','
Potato___Late_blight','Potato___healthy','Tomato___Bacterial spot','Tomato__ Leaf Mold','
Tomato Septoria leaf spot']
index[y[0]]
In [ ]:
1/1 [=======] - 0s 25ms/step
'Potato Late blight'
```