PROJECT DEVELOPMENT PHASE SPRINT-II

Date	04 November 2022
TeamID	PNT2022TMID42852
Project Name	Digital Naturalist – AI Enabled Tool for Biodiversity Researchers
MaximumMarks	8Marks

Image Preprocessing

Click Here To view The Code (Hyperlink)

#Import The ImageDataGenerator Library:

import numpy as np

import tensorflow as tf

import keras

import keras.backend as K

from keras.optimizers import SGD, Adam, Adagrad, RMSprop

from keras.applications import *

from keras.preprocessing import *

 $from\ keras.preprocessing.image\ import\ ImageDataGenerator$

from keras.callbacks import EarlyStopping, ModelCheckpoint

from keras.models import Sequential

from keras.layers import Dense, Conv2D, MaxPool2D, Flatten, Activation, BatchNormalization, Dropout

from keras.utils.np_utils import to_categorical

from sklearn.model_selection import train_test_split

import matplotlib.pyplot as plt

import glob

from PIL import Image

import os

from os import listdir

#Make A List of Paths To All Folders Where You Have Data:

test_datagen = ImageDataGenerator(rescale=1./255)

#Loading Images Into Machine Understandable Data:

Animal Dataset:

```
batch size=100)
```

Birds Dataset:

Flowers Dataset:

Marine Animal Dataset:

Passing training data to train variable for marine animals xtrain3 = train_datagen.flow_from_directory('/content/datasetbd/train/marine animals', target_size=(64,64), class_mode='categorical', batch_size=100)

Passing testing data to test variable for marine animals xtest3= test_datagen.flow_from_directory('/content/datasetbd/test/marine animals', target_size=(64,64), class_mode='categorical', batch_size=100)

Plants Dataset:

```
# Passing training data to train variable for plants 
xtrain4 = train_datagen.flow_from_directory('/content/datasetbd/train/plants', 
target_size=(64,64), 
class_mode='categorical', 
batch_size=100)
```

 $\label{eq:passing} \begin{tabular}{ll} \# \ Passing \ testing \ data \ to \ test \ variable \ for \ plants \\ xtest4 = test_datagen.flow_from_directory('/content/datasetbd/test/plants', \\ target_size=(64,64), \\ class_mode='categorical', \\ batch_size=100 \end{tabular}$