**Team ID**: PNT2022TMID52124

Project Name: Digital Naturalist - Al Enabled tool for Biodiversity Researchers

## **AUGMENTED DATA**

```
from keras.preprocessing.image
import ImageDataGenerator
import cv2 from os import listdir
import time
def hms_string(sec_elapsed):
  h = int(sec\_elapsed / (60 * 60))
  m = int((sec\_elapsed \% (60 * 60)) / 60)
  s = sec\_elapsed \% 60
  return f"{h}:{m}:{round(s,1)}"
def augment_data(file_dir, n_generated_samples, save_to_dir):
  data_gen = ImageDataGenerator(rotation_range=30,
  width_shift_range=0.1,
  height_shift_range=0.15,
  shear_range=0.25,
  zoom_range = 0.2,
  horizontal_flip=True,
  vertical_flip=False,
  fill_mode='nearest',
  brightness_range=(0.5,1.2)
for filename in listdir(file_dir):
  image = cv2.imread(file_dir + '/' + filename)
  image = image.reshape((1,)+image.shape)
  save_prefix = 'aug_' + filename[:-4]
  i=0
  for batch in data_gen.flow(x=image, batch_size=1, save_to_dir=save_to_dir,
```

```
save_prefix=save_prefix, save_format='jpg'):
 i += 1
 if i > n_generated_samples:
        break
start time = time.time()
augmented_data_path ='C:\Users\josna\Downloads\Digital Naturalist Dataset(1)\Digital Naturalist
Dataset'
augment data(file dir='C:\Users\josna\Downloads\Digital
                                                                                                                                                                 Naturalist Dataset(1)\Digital Naturalist
Dataset\Bird\Great
                                                                             Indian
                                                                                                                        Bustard
                                                                                                                                                                        Bird',
                                                                                                                                                                                                                 n_generated_samples=8,
save_to_dir=augmented_data_path+'/Bird/GIB_AUG')
augment_data(file_dir='C:\Users\josna\Downloads\Digital
                                                                                                                                                                  Naturalist
                                                                                                                                                                                                  Dataset(1)\Digital Naturalist
Dataset\Bird\Spoon
                                                                             Billed
                                                                                                                      Sandpiper
                                                                                                                                                                          Bird'.
                                                                                                                                                                                                                 n_generated_samples=8,
save_to_dir=augmented_data_path+'/Bird/SPS_AUG')
augment_data(file_dir='C:\Users\josna\Downloads\Digital Naturalist Dataset(1)\Digital Naturalist
Dataset\Flower\Corpse
                                                                                                                            Flower',
                                                                                                                                                                                                                 n_generated_samples=8,
save_to_dir=augmented_data_path+'/Flower/Corpse_AUG')
augment_data(file_dir='C:\Users\josna\Downloads\Digital Naturalist Dataset(1)\Digital Naturalist
Dataset\Flower\Lady
                                                                               Slipper
                                                                                                                          Orchid
                                                                                                                                                                    Flower',
                                                                                                                                                                                                                 n_generated_samples=8,
save_to_dir=augmented_data_path+'/Flower/LS_Orchid_AUG')
augment\_data(file\_dir='C:\Users\setminus josna\setminus Downloads\setminus Digital \quad Naturalist \quad Dataset(1)\setminus Digital \quad Naturalist \quad Dataset(2)\setminus Digital \quad Naturalist \quad Dataset(3)\setminus Digital \quad Naturalist \quad Dataset(4)\setminus Digital \quad Naturalist \quad Dataset(5)\setminus Digital \quad Naturalist \quad Dataset(6)\setminus Digital \quad Naturalist \quad Dataset(8)\setminus Digital \quad Dataset(8)\setminus Digital \quad Naturalist \quad Dataset(8)\setminus Digital \quad Dataset(8)\setminus Dig
Dataset\Mammal\Pangolin
                                                                                                                              Mammal',
                                                                                                                                                                                                                 n_generated_samples=8,
save_to_dir=augmented_data_path+'/Mammal/LS_Pangolin_AUG')
augment data(file dir='C:\Users\josna\Downloads\Digital Naturalist Dataset(1)\Digital Naturalist
Dataset\Mammal\Senenca
                                                                                           White
                                                                                                                               Deer
                                                                                                                                                                 Mammal',
                                                                                                                                                                                                                 n generated samples=8,
save_to_dir=augmented_data_path+'/Mammal/SW_Deer_AUG')
end_time = time.time()
execution_time = (end_time - start_time)
```

print("Elapsed Time : "+str(execution\_time))