

```

import zipfile
import os

# Define the target folder names
target_folders = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]

# Specify the path to the ZIP file and the extraction directory
zip_file = "subjects_0-1999_72_imgs.zip"
extraction_dir = "dataset"

# Create the extraction directory if it doesn't exist
if not os.path.exists(extraction_dir):
    os.makedirs(extraction_dir)

# Open the ZIP file and extract the specified folders
with zipfile.ZipFile(zip_file, 'r') as zip_ref:
    for folder_name in target_folders:
        folder_path = f"{folder_name}/"
        zip_ref.extractall(extraction_dir, members=[member for member
in zip_ref.infolist() if member.filename.startswith(folder_path)])

print("Extraction complete.")

```

Extraction complete.

```

import zipfile
import os
import shutil
import random

# Define the target folder names
target_folders = [11, 12, 13, 14, 15]

```

```

# Specify the path to the ZIP file and the extraction directory
zip_file = "subjects_0-1999_72_imgs.zip"
extraction_dir = "dataset"

# Create the extraction directory if it doesn't exist
if not os.path.exists(extraction_dir):
    os.makedirs(extraction_dir)

# Create the '0' folder if it doesn't exist
target_folder = "0"
target_folder_path = os.path.join(extraction_dir, target_folder)
if not os.path.exists(target_folder_path):
    os.makedirs(target_folder_path)

# Open the ZIP file and extract one image from each folder in a cycle
until 72 images are extracted
with zipfile.ZipFile(zip_file, 'r') as zip_ref:
    # Shuffle the list of target folders to randomize folder selection
    random.shuffle(target_folders)

    files_extracted = 0
    while files_extracted < 73:
        for folder_name in target_folders:
            folder_path = f"{folder_name}/"

            # Get a list of all files in the current folder
            folder_files = [member.filename for member in
zip_ref.infolist() if member.filename.startswith(folder_path)]

            if folder_files:
                # Shuffle the list to randomize file selection
                random.shuffle(folder_files)

                # Extract one image from the folder
                filename = folder_files[0]
                target_path = os.path.join(target_folder_path,
os.path.basename(filename))

                with zip_ref.open(filename) as source,
open(target_path, "wb") as target:
                    shutil.copyfileobj(source, target)

                files_extracted += 1

            if files_extracted >= 73:
                break

print(f"Extraction of one image from each folder in a cycle until 72
images are extracted into '0' folder complete.")

```

Extraction of one image from each folder in a cycle until 72 images are extracted into '0' folder complete.

```
#!/unzip "/kaggle/working/subjects_0-1999_72_imgs.zip" -d  
"/kaggle/working/dataset"
```

```
# Libraries
```

```
# Main
```

```
import os  
import glob  
import gc  
import numpy as np  
import pandas as pd  
import cv2  
import time  
import random
```

```
# Visualization
```

```
import matplotlib  
import matplotlib.pyplot as plt  
import plotly  
import plotly.graph_objects as go  
import plotly.express as px  
from plotly.subplots import make_subplots
```

```
# Deep Learning
```

```
import tensorflow as tf  
from keras.models import load_model, Model  
from keras.layers import Dense  
from keras.optimizers import Adam  
from keras.preprocessing import image as k_image  
from keras.preprocessing.image import ImageDataGenerator  
from sklearn.model_selection import train_test_split
```

```
# Warning
```

```
import warnings  
warnings.filterwarnings("ignore")
```

```
class CFG:
```

```
    batch_size = 8  
    img_height = 160  
    img_width = 160  
    epoch = 40
```

```
def seed_everything(seed: int):
```

```
    random.seed(seed)  
    os.environ["PYTHONHASHSEED"] = str(seed)  
    np.random.seed(seed)  
    tf.random.set_seed(seed)
```

```

DATASET_PATH = "dataset"
identities = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
identities = [str(identity) for identity in identities]
list_path = []
labels = []
for identity in identities:
    identity_path = os.path.join(DATASET_PATH, identity, "**")
    image_files = glob.glob(identity_path)
    identity_label = [identity] * len(image_files)
    list_path.extend(image_files)
    labels.extend(identity_label)

data = pd.DataFrame({
    "image_path": list_path,
    "identity": labels
})

data

```

	image_path	identity
0	dataset\0\0.png	0
1	dataset\0\1.png	0
2	dataset\0\10.png	0
3	dataset\0\11.png	0
4	dataset\0\16.png	0
...	...	...
762	dataset\10\7.png	10
763	dataset\10\70.png	10
764	dataset\10\71.png	10
765	dataset\10\8.png	10
766	dataset\10\9.png	10

```

[767 rows x 2 columns]

labels = range(len(identities))

# Create Subplots
fig, axs = plt.subplots(11, 10, figsize=(12, 10))

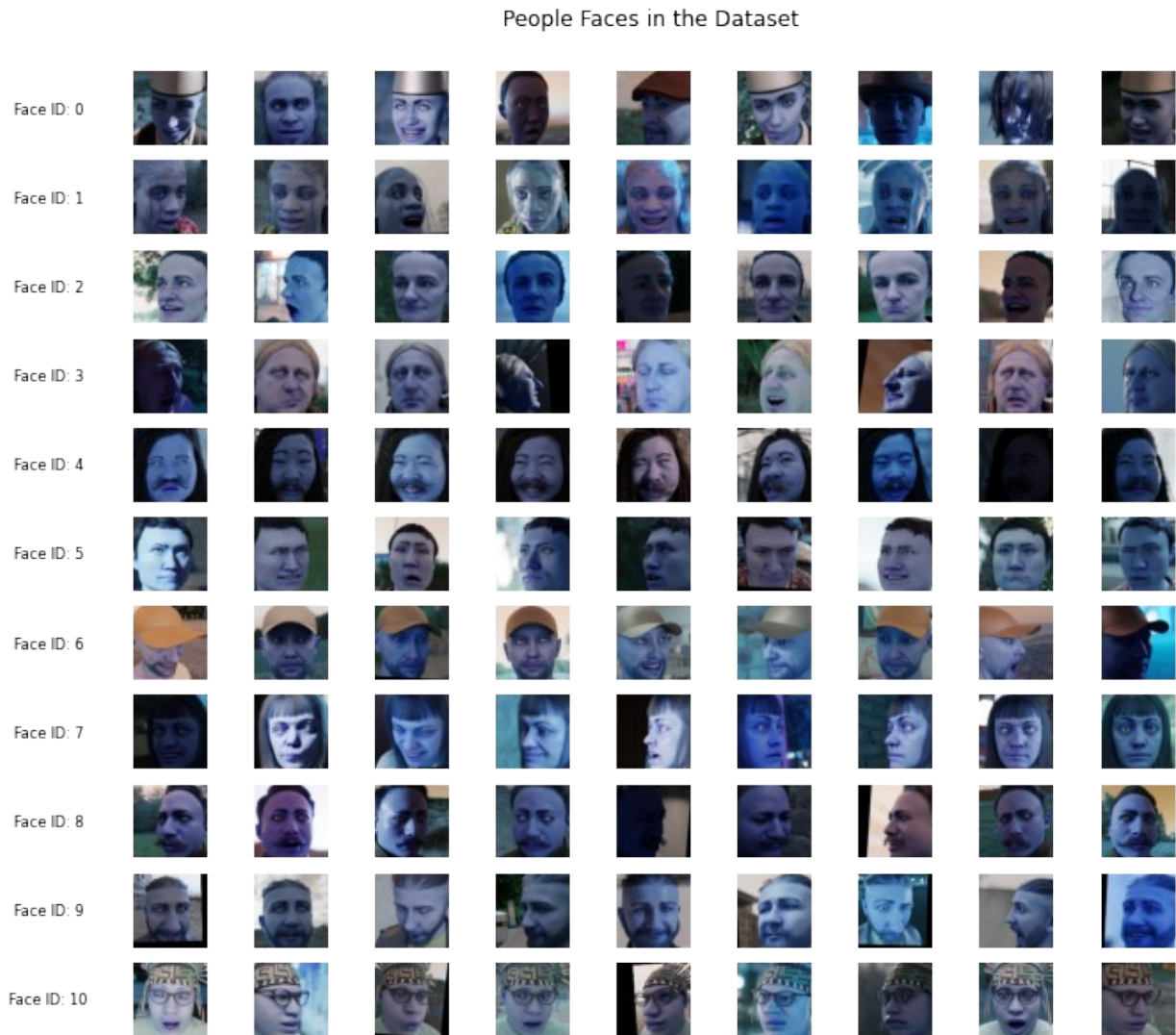
for i, identity in enumerate(identities):
    axs[i, 0].text(0.5, 0.5, "Face ID: {}".format(identity),
ha='center', va='center', fontsize=8)
    axs[i, 0].axis('off')

    identity_data =
data[data["identity"]==identity].reset_index(drop=True)
    for j in range(9):
        img_face = cv2.imread(identity_data["image_path"][j])
        axs[i, j+1].imshow(img_face)
        axs[i, j+1].axis("off")

```

```
# Title
plt.suptitle("People Faces in the Dataset", x=0.55, y=0.93)

# Show
plt.show()
```



```
# Data Splitting (Training: 0.8, Testing: 0.2)
X_train, X_test, y_train, y_test = train_test_split(
    data["image_path"], data["identity"],
    test_size=0.2,
    random_state=2023,
    shuffle=True,
    stratify=data["identity"]
)
data_train = pd.DataFrame({
```

```

        "image_path": X_train,
        "identity": y_train
    })
    data_test = pd.DataFrame({
        "image_path": X_test,
        "identity": y_test
    })
    print(data_test)

```

```

      image_path identity
212  dataset\3\24.png      3
532  dataset\7\53.png      7
444  dataset\6\39.png      6
175  dataset\2\56.png      2
533  dataset\7\54.png      7
..      ...      ...
657  dataset\9\36.png      9
672  dataset\9\5.png      9
57   dataset\1\14.png      1
687  dataset\9\63.png      9
629  dataset\9\10.png      9

```

```
[155 rows x 2 columns]
```

```

'''# Find the minimum count of rows for a specific identity
df = data_test
min_count = df['identity'].value_counts().min()
# Create a list to store DataFrames after balancing
balanced_dfs = []

# Iterate over unique identities
for identity, group in df.groupby('identity'):
    # Randomly sample rows to match the minimum count
    balanced_df = group.sample(n=min_count, random_state=42) # You
    can change the random_state if needed
    balanced_dfs.append(balanced_df)

# Concatenate the balanced DataFrames back together
balanced_df = pd.concat(balanced_dfs)
balanced_df['identity'].value_counts()
data_test = balanced_df
'''

"# Find the minimum count of rows for a specific identity\nndf =
data_test\nmin_count = df['identity'].value_counts().min()\n# Create a
list to store DataFrames after balancing\nbalanced_dfs = []\n\n#
Iterate over unique identities\nfor identity, group in
df.groupby('identity'):\n    # Randomly sample rows to match the
minimum count\n    balanced_df = group.sample(n=min_count,

```

```
random_state=42) # You can change the random_state if needed\n
balanced_dfs.append(balanced_df)\n\n# Concatenate the balanced
DataFrames back together\nbalanced_df = pd.concat(balanced_dfs)\n
nbalanced_df['identity'].value_counts()\ndata_test = balanced_df\n"
```

#### *# Data Augmentation*

```
def data_augmentation():
```

##### *# Training Dataset*

```
train_datagen = ImageDataGenerator(
    rescale=1/255.,
    rotation_range=20,
    width_shift_range=0.2,
    height_shift_range=0.2,
    brightness_range=[0.0, 0.25],
    horizontal_flip=True,
    fill_mode='nearest',
    validation_split=0.2
)
```

```
train_generator = train_datagen.flow_from_dataframe(
    data_train,
    directory="./",
    x_col="image_path",
    y_col="identity",
    subset="training",
    class_mode="categorical",
    batch_size=CFG.batch_size,
    target_size=(CFG.img_height, CFG.img_width),
)
```

##### *# Validation Dataset*

```
validation_generator = train_datagen.flow_from_dataframe(
    data_train,
    directory="./",
    x_col="image_path",
    y_col="identity",
    subset="validation",
    class_mode="categorical",
    batch_size=CFG.batch_size,
    target_size=(CFG.img_height, CFG.img_width),
)
```

##### *# Testing Dataset*

```
test_datagen = ImageDataGenerator(rescale=1/255.,)
```

```
test_generator = test_datagen.flow_from_dataframe(
    data_test,
    directory="./",
    x_col="image_path",
    y_col="identity",
    class_mode="categorical",
)
```

```
        batch_size=1,  
        target_size=(CFG.img_height, CFG.img_width),  
        shuffle=False  
    )  
  
    return train_generator, validation_generator, test_generator
```

*# Create Data Augmentation*

```
seed_everything(2023)  
train_generator, validation_generator, test_generator =  
data_augmentation()
```

```
Found 491 validated image filenames belonging to 11 classes.  
Found 122 validated image filenames belonging to 11 classes.  
Found 154 validated image filenames belonging to 11 classes.
```

```
type(test_generator)
```

```
keras.src.preprocessing.image.DataFrameIterator
```

```
test_generator.classes
```

```
[1,  
 7,  
 1,  
10,  
 9,  
 8,  
 2,  
 7,  
 5,  
 5,  
10,  
 3,  
 1,  
 6,  
 4,  
 3,  
 6,  
 3,  
10,  
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 2,  
 5,  
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 7,  
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10,  
 9,
```



6,  
5,  
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7,  
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9,  
2,  
9,  
1,  
9,  
0]
```

```
from functools import partial  
  
from keras.models import Model  
from keras.layers import Activation  
from keras.layers import BatchNormalization  
from keras.layers import Concatenate  
from keras.layers import Conv2D  
from keras.layers import Dense  
from keras.layers import Dropout  
from keras.layers import GlobalAveragePooling2D  
from keras.layers import Input  
from keras.layers import Lambda  
from keras.layers import MaxPooling2D  
from keras.layers import add  
from keras import backend as K  
  
def scaling(x, scale):  
    return x * scale  
  
def conv2d_bn(x,  
              filters,
```

```

        kernel_size,
        strides=1,
        padding='same',
        activation='relu',
        use_bias=False,
        name=None):
    x = Conv2D(filters,
               kernel_size,
               strides=strides,
               padding=padding,
               use_bias=use_bias,
               name=name)(x)
    if not use_bias:
        bn_axis = 1 if K.image_data_format() == 'channels_first' else
3         bn_name = _generate_layer_name('BatchNorm', prefix=name)
        x = BatchNormalization(axis=bn_axis, momentum=0.995,
epsilon=0.001,
                                scale=False, name=bn_name)(x)
    if activation is not None:
        ac_name = _generate_layer_name('Activation', prefix=name)
        x = Activation(activation, name=ac_name)(x)
    return x

def _generate_layer_name(name, branch_idx=None, prefix=None):
    if prefix is None:
        return None
    if branch_idx is None:
        return '_'.join((prefix, name))
    return '_'.join((prefix, 'Branch', str(branch_idx), name))

def _inception_resnet_block(x, scale, block_type, block_idx,
activation='relu'):
    channel_axis = 1 if K.image_data_format() == 'channels_first' else
3
    if block_idx is None:
        prefix = None
    else:
        prefix = '_'.join((block_type, str(block_idx)))
    name_fmt = partial(_generate_layer_name, prefix=prefix)

    if block_type == 'Block35':
        branch_0 = conv2d_bn(x, 32, 1, name=name_fmt('Conv2d_1x1', 0))
        branch_1 = conv2d_bn(x, 32, 1, name=name_fmt('Conv2d_0a_1x1',
1))
        branch_1 = conv2d_bn(branch_1, 32, 3,
name=name_fmt('Conv2d_0b_3x3', 1))
        branch_2 = conv2d_bn(x, 32, 1, name=name_fmt('Conv2d_0a_1x1',

```

```

2))
    branch_2 = conv2d_bn(branch_2, 32, 3,
name=name_fmt('Conv2d_0b_3x3', 2))
    branch_2 = conv2d_bn(branch_2, 32, 3,
name=name_fmt('Conv2d_0c_3x3', 2))
    branches = [branch_0, branch_1, branch_2]
    elif block_type == 'Block17':
        branch_0 = conv2d_bn(x, 128, 1, name=name_fmt('Conv2d_1x1',
0))
        branch_1 = conv2d_bn(x, 128, 1, name=name_fmt('Conv2d_0a_1x1',
1))
        branch_1 = conv2d_bn(branch_1, 128, [1, 7],
name=name_fmt('Conv2d_0b_1x7', 1))
        branch_1 = conv2d_bn(branch_1, 128, [7, 1],
name=name_fmt('Conv2d_0c_7x1', 1))
        branches = [branch_0, branch_1]
    elif block_type == 'Block8':
        branch_0 = conv2d_bn(x, 192, 1, name=name_fmt('Conv2d_1x1',
0))
        branch_1 = conv2d_bn(x, 192, 1, name=name_fmt('Conv2d_0a_1x1',
1))
        branch_1 = conv2d_bn(branch_1, 192, [1, 3],
name=name_fmt('Conv2d_0b_1x3', 1))
        branch_1 = conv2d_bn(branch_1, 192, [3, 1],
name=name_fmt('Conv2d_0c_3x1', 1))
        branches = [branch_0, branch_1]
    else:
        raise ValueError('Unknown Inception-ResNet block type. '
                          'Expects "Block35", "Block17" or "Block8", '
                          'but got: ' + str(block_type))

    mixed = Concatenate(axis=channel_axis,
name=name_fmt('Concatenate'))(branches)
    up = conv2d_bn(mixed,
                    K.int_shape(x)[channel_axis],
                    1,
                    activation=None,
                    use_bias=True,
                    name=name_fmt('Conv2d_1x1'))
    up = Lambda(scaling,
                output_shape=K.int_shape(up)[1:],
                arguments={'scale': scale})(up)
    x = add([x, up])
    if activation is not None:
        x = Activation(activation, name=name_fmt('Activation'))(x)
    return x

def InceptionResNetV1(input_shape=(160, 160, 3),
                      classes=128,

```

```

        dropout_keep_prob=0.8,
        weights_path=None):
    inputs = Input(shape=input_shape)
    x = conv2d_bn(inputs, 32, 3, strides=2, padding='valid',
name='Conv2d_1a_3x3')
    x = conv2d_bn(x, 32, 3, padding='valid', name='Conv2d_2a_3x3')
    x = conv2d_bn(x, 64, 3, name='Conv2d_2b_3x3')
    x = MaxPooling2D(3, strides=2, name='MaxPool_3a_3x3')(x)
    x = conv2d_bn(x, 80, 1, padding='valid', name='Conv2d_3b_1x1')
    x = conv2d_bn(x, 192, 3, padding='valid', name='Conv2d_4a_3x3')
    x = conv2d_bn(x, 256, 3, strides=2, padding='valid',
name='Conv2d_4b_3x3')

    # 5x Block35 (Inception-ResNet-A block):
    for block_idx in range(1, 6):
        x = _inception_resnet_block(x,
                                   scale=0.17,
                                   block_type='Block35',
                                   block_idx=block_idx)

    # Mixed 6a (Reduction-A block):
    channel_axis = 1 if K.image_data_format() == 'channels_first' else
3
    name_fmt = partial(_generate_layer_name, prefix='Mixed_6a')
    branch_0 = conv2d_bn(x,
                        384,
                        3,
                        strides=2,
                        padding='valid',
                        name=name_fmt('Conv2d_1a_3x3', 0))
    branch_1 = conv2d_bn(x, 192, 1, name=name_fmt('Conv2d_0a_1x1', 1))
    branch_1 = conv2d_bn(branch_1, 192, 3,
name=name_fmt('Conv2d_0b_3x3', 1))
    branch_1 = conv2d_bn(branch_1,
                        256,
                        3,
                        strides=2,
                        padding='valid',
                        name=name_fmt('Conv2d_1a_3x3', 1))
    branch_pool = MaxPooling2D(3,
                                strides=2,
                                padding='valid',
                                name=name_fmt('MaxPool_1a_3x3', 2))(x)
    branches = [branch_0, branch_1, branch_pool]
    x = Concatenate(axis=channel_axis, name='Mixed_6a')(branches)

    # 10x Block17 (Inception-ResNet-B block):
    for block_idx in range(1, 11):
        x = _inception_resnet_block(x,
                                   scale=0.1,

```

```

        block_type='Block17',
        block_idx=block_idx)

# Mixed 7a (Reduction-B block): 8 x 8 x 2080
name_fmt = partial(_generate_layer_name, prefix='Mixed_7a')
branch_0 = conv2d_bn(x, 256, 1, name=name_fmt('Conv2d_0a_1x1', 0))
branch_0 = conv2d_bn(branch_0,
                      384,
                      3,
                      strides=2,
                      padding='valid',
                      name=name_fmt('Conv2d_1a_3x3', 0))
branch_1 = conv2d_bn(x, 256, 1, name=name_fmt('Conv2d_0a_1x1', 1))
branch_1 = conv2d_bn(branch_1,
                      256,
                      3,
                      strides=2,
                      padding='valid',
                      name=name_fmt('Conv2d_1a_3x3', 1))
branch_2 = conv2d_bn(x, 256, 1, name=name_fmt('Conv2d_0a_1x1', 2))
branch_2 = conv2d_bn(branch_2, 256, 3,
name=name_fmt('Conv2d_0b_3x3', 2))
branch_2 = conv2d_bn(branch_2,
                      256,
                      3,
                      strides=2,
                      padding='valid',
                      name=name_fmt('Conv2d_1a_3x3', 2))
branch_pool = MaxPooling2D(3,
                           strides=2,
                           padding='valid',
                           name=name_fmt('MaxPool_1a_3x3', 3))(x)
branches = [branch_0, branch_1, branch_2, branch_pool]
x = Concatenate(axis=channel_axis, name='Mixed_7a')(branches)

# 5x Block8 (Inception-ResNet-C block):
for block_idx in range(1, 6):
    x = _inception_resnet_block(x,
                                scale=0.2,
                                block_type='Block8',
                                block_idx=block_idx)

x = _inception_resnet_block(x,
                             scale=1.,
                             activation=None,
                             block_type='Block8',
                             block_idx=6)

# Classification block
x = GlobalAveragePooling2D(name='AvgPool')(x)
x = Dropout(1.0 - dropout_keep_prob, name='Dropout')(x)

```

```

# Bottleneck
x = Dense(classes, use_bias=False, name='Bottleneck')(x)
bn_name = _generate_layer_name('BatchNorm', prefix='Bottleneck')
x = BatchNormalization(momentum=0.995, epsilon=0.001, scale=False,
                       name=bn_name)(x)

# Create model
model = Model(inputs, x, name='inception_resnet_v1')
if weights_path is not None:
    model.load_weights(weights_path)

return model

# Load pre-trained FaceNet model
model_weights_path = "model_weights.h5"
facenet_model = InceptionResNetV1(weights_path=model_weights_path)

# Remove the last layer to fine-tune the model
facenet_model = Model(inputs=facenet_model.inputs,
                      outputs=facenet_model.layers[-2].output)

# Add a new dense layer with 10 outputs (for 10 identities) and
softmax activation
output_layer = Dense(11, activation='softmax')(facenet_model.output)
fine_tuned_model = Model(facenet_model.input, output_layer)

# Compile the model
fine_tuned_model.compile(
    optimizer=Adam(lr=0.001),
    loss='categorical_crossentropy',
    metrics=['accuracy']
)

WARNING:absl:`lr` is deprecated in Keras optimizer, please use
`learning_rate` or use the legacy optimizer,
e.g.,tf.keras.optimizers.legacy.Adam.

# Fine-tune the model
history = fine_tuned_model.fit(
    train_generator,
    steps_per_epoch=train_generator.samples // CFG.batch_size,
    epochs=CFG.epoch,
    validation_data=validation_generator,
    validation_steps=validation_generator.samples // CFG.batch_size
)

Epoch 1/40
61/61 [=====] - 154s 2s/step - loss: 2.6587 -
accuracy: 0.4672 - val_loss: 3.1578 - val_accuracy: 0.0833
Epoch 2/40
61/61 [=====] - 119s 2s/step - loss: 1.0854 -

```



accuracy: 0.7172 - val\_loss: 2.7288 - val\_accuracy: 0.0833  
Epoch 3/40  
61/61 [=====] - 119s 2s/step - loss: 1.0185 -  
accuracy: 0.7254 - val\_loss: 9.0026 - val\_accuracy: 0.0750  
Epoch 4/40  
61/61 [=====] - 119s 2s/step - loss: 0.8844 -  
accuracy: 0.7766 - val\_loss: 2.7152 - val\_accuracy: 0.0833  
Epoch 5/40  
61/61 [=====] - 120s 2s/step - loss: 0.7845 -  
accuracy: 0.7869 - val\_loss: 2.9232 - val\_accuracy: 0.1167  
Epoch 6/40  
61/61 [=====] - 118s 2s/step - loss: 0.5320 -  
accuracy: 0.8381 - val\_loss: 2.8034 - val\_accuracy: 0.1500  
Epoch 7/40  
61/61 [=====] - 118s 2s/step - loss: 0.3550 -  
accuracy: 0.8934 - val\_loss: 2.4007 - val\_accuracy: 0.2167  
Epoch 8/40  
61/61 [=====] - 124s 2s/step - loss: 0.4262 -  
accuracy: 0.8668 - val\_loss: 2.1876 - val\_accuracy: 0.2417  
Epoch 9/40  
61/61 [=====] - 122s 2s/step - loss: 0.4641 -  
accuracy: 0.8320 - val\_loss: 1.9422 - val\_accuracy: 0.3333  
Epoch 10/40  
61/61 [=====] - 123s 2s/step - loss: 0.3899 -  
accuracy: 0.8832 - val\_loss: 2.3450 - val\_accuracy: 0.2333  
Epoch 11/40  
61/61 [=====] - 125s 2s/step - loss: 0.3962 -  
accuracy: 0.8770 - val\_loss: 2.6632 - val\_accuracy: 0.1333  
Epoch 12/40  
61/61 [=====] - 127s 2s/step - loss: 0.4969 -  
accuracy: 0.8689 - val\_loss: 2.5026 - val\_accuracy: 0.2083  
Epoch 13/40  
61/61 [=====] - 121s 2s/step - loss: 0.6397 -  
accuracy: 0.8299 - val\_loss: 2.3048 - val\_accuracy: 0.3500  
Epoch 14/40  
61/61 [=====] - 123s 2s/step - loss: 0.5352 -  
accuracy: 0.8545 - val\_loss: 1.9455 - val\_accuracy: 0.4083  
Epoch 15/40  
61/61 [=====] - 122s 2s/step - loss: 0.4692 -  
accuracy: 0.8586 - val\_loss: 1.5418 - val\_accuracy: 0.4583  
Epoch 16/40  
61/61 [=====] - 120s 2s/step - loss: 0.3279 -  
accuracy: 0.9037 - val\_loss: 1.4228 - val\_accuracy: 0.5833  
Epoch 17/40  
61/61 [=====] - 119s 2s/step - loss: 0.4606 -  
accuracy: 0.8607 - val\_loss: 2.9779 - val\_accuracy: 0.3000  
Epoch 18/40  
61/61 [=====] - 128s 2s/step - loss: 0.4029 -  
accuracy: 0.8750 - val\_loss: 2.0198 - val\_accuracy: 0.5583

Epoch 19/40  
61/61 [=====] - 127s 2s/step - loss: 0.3349 - accuracy: 0.8975 - val\_loss: 0.8547 - val\_accuracy: 0.7417  
Epoch 20/40  
61/61 [=====] - 119s 2s/step - loss: 0.3069 - accuracy: 0.9139 - val\_loss: 1.9090 - val\_accuracy: 0.5333  
Epoch 21/40  
61/61 [=====] - 116s 2s/step - loss: 0.3028 - accuracy: 0.9037 - val\_loss: 1.0493 - val\_accuracy: 0.6583  
Epoch 22/40  
61/61 [=====] - 118s 2s/step - loss: 0.2386 - accuracy: 0.9324 - val\_loss: 0.9403 - val\_accuracy: 0.8083  
Epoch 23/40  
61/61 [=====] - 118s 2s/step - loss: 0.2707 - accuracy: 0.9242 - val\_loss: 0.6487 - val\_accuracy: 0.8250  
Epoch 24/40  
61/61 [=====] - 122s 2s/step - loss: 0.5242 - accuracy: 0.8484 - val\_loss: 0.7296 - val\_accuracy: 0.7500  
Epoch 25/40  
61/61 [=====] - 120s 2s/step - loss: 0.3224 - accuracy: 0.8975 - val\_loss: 2.5428 - val\_accuracy: 0.5583  
Epoch 26/40  
61/61 [=====] - 119s 2s/step - loss: 0.3668 - accuracy: 0.8791 - val\_loss: 1.5347 - val\_accuracy: 0.7583  
Epoch 27/40  
61/61 [=====] - 119s 2s/step - loss: 0.3062 - accuracy: 0.9119 - val\_loss: 0.5679 - val\_accuracy: 0.8333  
Epoch 28/40  
61/61 [=====] - 119s 2s/step - loss: 0.2896 - accuracy: 0.9242 - val\_loss: 0.6061 - val\_accuracy: 0.8083  
Epoch 29/40  
61/61 [=====] - 117s 2s/step - loss: 0.2618 - accuracy: 0.9201 - val\_loss: 0.5518 - val\_accuracy: 0.8333  
Epoch 30/40  
61/61 [=====] - 116s 2s/step - loss: 0.3492 - accuracy: 0.9078 - val\_loss: 3.1604 - val\_accuracy: 0.6167  
Epoch 31/40  
61/61 [=====] - 113s 2s/step - loss: 0.2227 - accuracy: 0.9344 - val\_loss: 0.5724 - val\_accuracy: 0.8583  
Epoch 32/40  
61/61 [=====] - 113s 2s/step - loss: 0.2803 - accuracy: 0.9180 - val\_loss: 0.7346 - val\_accuracy: 0.8000  
Epoch 33/40  
61/61 [=====] - 112s 2s/step - loss: 0.2306 - accuracy: 0.9221 - val\_loss: 0.5939 - val\_accuracy: 0.8417  
Epoch 34/40  
61/61 [=====] - 113s 2s/step - loss: 0.2107 - accuracy: 0.9447 - val\_loss: 0.5308 - val\_accuracy: 0.8500  
Epoch 35/40

```

61/61 [=====] - 115s 2s/step - loss: 0.2624 -
accuracy: 0.9201 - val_loss: 0.5389 - val_accuracy: 0.8500
Epoch 36/40
61/61 [=====] - 113s 2s/step - loss: 0.2901 -
accuracy: 0.9324 - val_loss: 0.7665 - val_accuracy: 0.7917
Epoch 37/40
61/61 [=====] - 113s 2s/step - loss: 0.2029 -
accuracy: 0.9324 - val_loss: 0.7550 - val_accuracy: 0.7667
Epoch 38/40
61/61 [=====] - 113s 2s/step - loss: 0.2583 -
accuracy: 0.9180 - val_loss: 0.6938 - val_accuracy: 0.8000
Epoch 39/40
61/61 [=====] - 113s 2s/step - loss: 0.2525 -
accuracy: 0.9119 - val_loss: 0.8094 - val_accuracy: 0.7750
Epoch 40/40
61/61 [=====] - 117s 2s/step - loss: 0.4423 -
accuracy: 0.8709 - val_loss: 0.9974 - val_accuracy: 0.7583

# Evaluating the model performance using the test set
test_loss, test_acc = fine_tuned_model.evaluate(test_generator)
print('Test accuracy:', test_acc)

153/153 [=====] - 14s 93ms/step - loss:
1.0284 - accuracy: 0.7451
Test accuracy: 0.7450980544090271

# Save the fine-tuned model
fine_tuned_model.save("fine_tuned_facenet.h5")

# Visualize Training and Validation Results

# Create Subplot
fig = make_subplots(
    rows=1, cols=2,
    subplot_titles=["Model Loss", "Model Accuracy"],
)

# Configuration Plot
class PlotCFG:
    marker_size = 5
    line_size = 1.5
    train_color = "#1b222c"
    valid_color = "#3a5e66"

# Loss Plot
loss = history.history['loss']
val_loss = history.history['val_loss']
fig.add_trace(
    go.Scatter(
        x=np.arange(1, len(loss)+1), y=loss,

```

```

        mode="markers+lines",
        marker=dict(
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            line=dict(color="White", width=0.5)
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        line=dict(color=PlotCFG.train_color, width=PlotCFG.line_size),
        name="Training Loss"
    ), row=1, col=1
)
fig.add_trace(
    go.Scatter(
        x=np.arange(1, len(val_loss)+1), y=val_loss,
        mode="markers+lines",
        marker=dict(
            color=PlotCFG.valid_color, size=PlotCFG.marker_size,
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        line=dict(color=PlotCFG.valid_color, width=PlotCFG.line_size),
        name="Validation Loss"
    ), row=1, col=1
)

# Accuracy Plot
acc = history.history['accuracy']
val_acc = history.history['val_accuracy']
fig.add_trace(
    go.Scatter(
        x=np.arange(1, len(acc)+1), y=acc,
        mode="markers+lines",
        marker=dict(
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fig.add_trace(
    go.Scatter(
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    ), row=1, col=2
)

```

```

# Update Axes
fig.update_xaxes(title="Epochs", linecolor="Black", ticks="outside",
row=1, col=1)
fig.update_xaxes(title="Epochs", linecolor="Black", ticks="outside",
row=1, col=2)
fig.update_yaxes(title="Categorical Loss", linecolor="Black",
ticks="outside", row=1, col=1)
fig.update_yaxes(title="Accuracy", linecolor="Black", ticks="outside",
row=1, col=2)

# Update Layout
fig.update_layout(
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    font_family="Cambria",
    width=950, height=400,
    showlegend=False,
    plot_bgcolor="White",
    paper_bgcolor="White"
)
# Show
fig.show(iframe_connected=True)

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```

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print(test_generator.class_indices)

{'0': 0, '1': 1, '10': 2, '2': 3, '3': 4, '4': 5, '5': 6, '6': 7, '7': 8, '8': 9, '9': 10}

# Confusion Matrix
fine_tuned_model = load_model("fine_tuned_facenet.h5")
predictions = fine_tuned_model.predict(test_generator)

# Get the true labels from the generator
true_labels = test_generator.classes

```

```

# Compute the confusion matrix using tf.math.confusion_matrix
confusion_matrix = tf.math.confusion_matrix(
    labels=true_labels,
    predictions=predictions.argmax(axis=1),
    num_classes=11)
# Print the confusion matrix
print(confusion_matrix)

153/153 [=====] - 17s 86ms/step
tf.Tensor(
[[ 5  0  0  0  2  0  0  0  0  0  2]
 [ 2 12  0  0  0  0  0  0  0  0  0]
 [ 1  0  9  0  5  0  0  0  0  0  0]
 [ 0  0  0 11  3  0  0  0  0  0  0]
 [ 0  0  0  0 14  0  0  0  0  0  0]
 [ 0  0  0  0  5  9  0  0  0  0  0]
 [ 0  0  0  0  4  0  6  0  0  2  2]
 [ 3  0  0  0  0  0  0 11  0  0  1]
 [ 0  0  0  0  2  0  0  0 13  0  0]
 [ 0  0  0  0  1  0  0  0  0 13  0]
 [ 0  0  0  1  0  0  0  0  0  0 14]], shape=(11, 11), dtype=int32)

import seaborn as sns
import matplotlib.pyplot as plt
import numpy as np

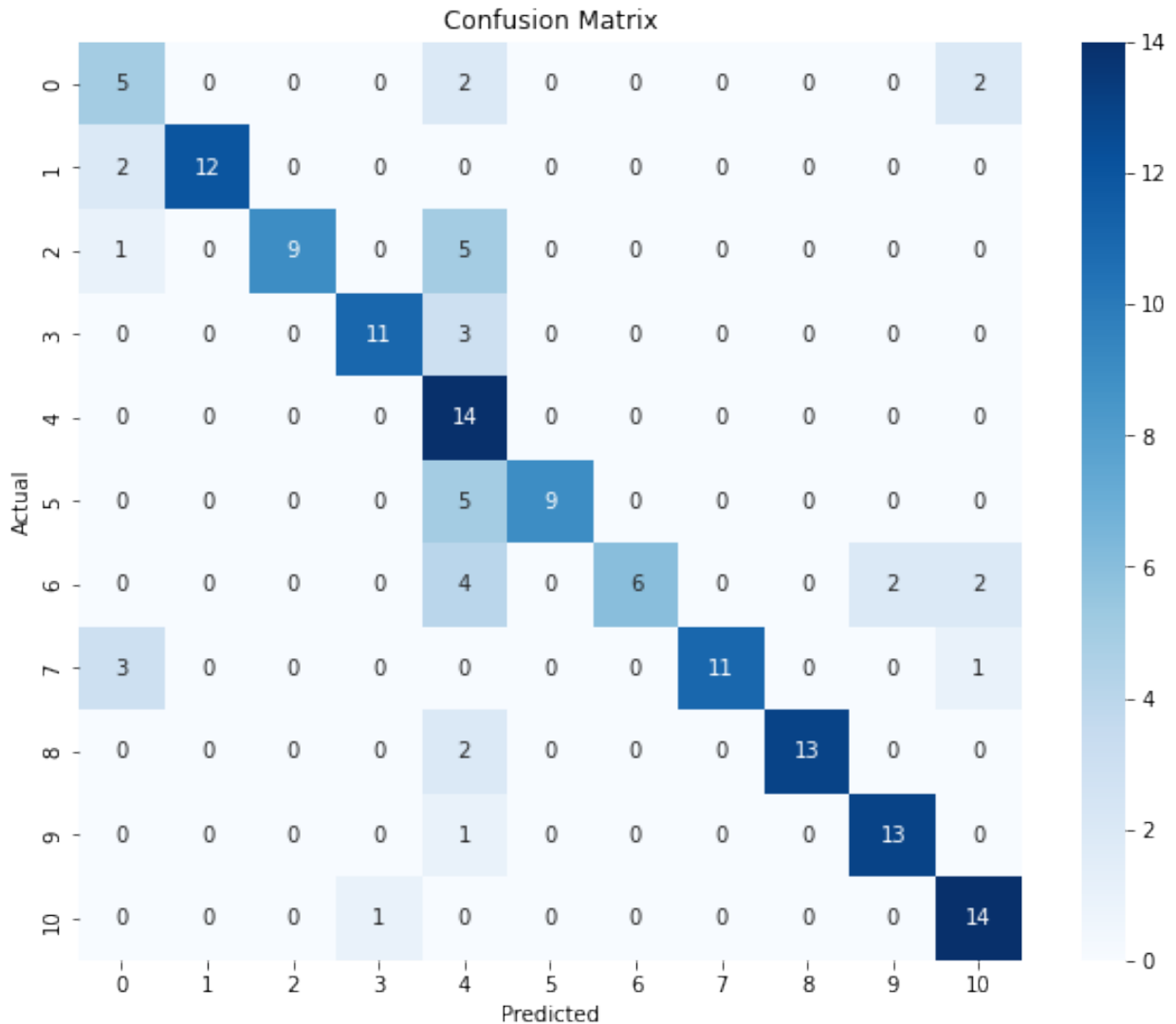
# Define your confusion matrix as a numpy array
confusion_matrix_sb = np.array([confusion_matrix])

# Create a Seaborn heatmap
plt.figure(figsize=(10, 8))
sns.heatmap(confusion_matrix, annot=True, fmt="d", cmap="Blues")

# Add labels and title
plt.xlabel("Predicted")
plt.ylabel("Actual")
plt.title("Confusion Matrix")

# Show the plot
plt.show()

```



3, 4, 7, 9, 10 are identities with issue

```
'''
import os
import shutil

# Define the paths
DATASET_PATH = "/kaggle/working/"
unrecognised_folder = os.path.join(DATASET_PATH, "dataset")
# Check if the "unrecognised" folder exists
if os.path.exists(unrecognised_folder):
    # Remove the "unrecognised" folder and its contents
    shutil.rmtree(unrecognised_folder)
    print("Removed 'unrecognised' folder and its contents")
else:
    print("'unrecognised' folder does not exist")
```

```

# Continue with any other operations as needed
'''

'\nimport os\nimport shutil\n\n# Define the paths\nDATASET_PATH =
"/kaggle/working/"\nunrecognised_folder = os.path.join(DATASET_PATH,
"dataset")\n# Check if the "unrecognised" folder exists\nif
os.path.exists(unrecognised_folder):\n    # Remove the "unrecognised"
folder and its contents\n    shutil.rmtree(unrecognised_folder)\n
print("Removed \'unrecognised\' folder and its contents")\nelse:\n
print("\'unrecognised\' folder does not exist")\n\n# Continue with any
other operations as needed\n'

```

## Unlearning

```

#!/mv /kaggle/working/dataset/0 /kaggle/working/dataset/11

import os
import shutil

# Specify the source and destination folders
source_identity_folder = "dataset/4"
destination_identity_folder = "dataset/0"

# Create the destination folder if it doesn't exist
if not os.path.exists(destination_identity_folder):
    os.makedirs(destination_identity_folder)

# Loop through the files in the source folder and copy them to the
destination folder
for filename in os.listdir(source_identity_folder):
    source_file_path = os.path.join(source_identity_folder, filename)
    destination_file_path = os.path.join(destination_identity_folder,
filename)

    # Check if the destination file already exists; if so, rename it
    if os.path.exists(destination_file_path):
        base, ext = os.path.splitext(filename)
        suffix = 1
        while os.path.exists(os.path.join(destination_identity_folder,
f"{base}_{suffix}{ext}")):
            suffix += 1
        new_filename = f"{base}_{suffix}{ext}"
        destination_file_path =
os.path.join(destination_identity_folder, new_filename)

    # Copy the file to the destination folder
    shutil.copy(source_file_path, destination_file_path)

```

```

print("Images from identity '0' copied to '5'.")
Images from identity '0' copied to '5'.

import os

# Specify the folder you want to delete files from
folder_to_delete = "dataset/4"

# Check if the folder exists
if os.path.exists(folder_to_delete) and
os.path.isdir(folder_to_delete):
    # Get a list of all files in the folder
    files = os.listdir(folder_to_delete)

    # Loop through the files and delete them
    for file in files:
        file_path = os.path.join(folder_to_delete, file)
        try:
            if os.path.isfile(file_path):
                os.remove(file_path)
                print(f"Deleted file: {file_path}")
        except Exception as e:
            print(f"Error deleting {file_path}: {str(e)}")

    print("All files in folder '5' have been deleted.")
else:
    print(f"The folder '{folder_to_delete}' does not exist.")

```

```

Deleted file: dataset/4\0.png
Deleted file: dataset/4\1.png
Deleted file: dataset/4\10.png
Deleted file: dataset/4\11.png
Deleted file: dataset/4\12.png
Deleted file: dataset/4\13.png
Deleted file: dataset/4\14.png
Deleted file: dataset/4\15.png
Deleted file: dataset/4\16.png
Deleted file: dataset/4\17.png
Deleted file: dataset/4\18.png
Deleted file: dataset/4\19.png
Deleted file: dataset/4\2.png
Deleted file: dataset/4\20.png
Deleted file: dataset/4\21.png
Deleted file: dataset/4\22.png
Deleted file: dataset/4\23.png
Deleted file: dataset/4\24.png
Deleted file: dataset/4\25.png
Deleted file: dataset/4\26.png

```

Deleted file: dataset/4\27.png  
Deleted file: dataset/4\28.png  
Deleted file: dataset/4\29.png  
Deleted file: dataset/4\3.png  
Deleted file: dataset/4\30.png  
Deleted file: dataset/4\31.png  
Deleted file: dataset/4\32.png  
Deleted file: dataset/4\33.png  
Deleted file: dataset/4\34.png  
Deleted file: dataset/4\35.png  
Deleted file: dataset/4\36.png  
Deleted file: dataset/4\37.png  
Deleted file: dataset/4\38.png  
Deleted file: dataset/4\39.png  
Deleted file: dataset/4\4.png  
Deleted file: dataset/4\40.png  
Deleted file: dataset/4\41.png  
Deleted file: dataset/4\42.png  
Deleted file: dataset/4\43.png  
Deleted file: dataset/4\44.png  
Deleted file: dataset/4\45.png  
Deleted file: dataset/4\46.png  
Deleted file: dataset/4\47.png  
Deleted file: dataset/4\48.png  
Deleted file: dataset/4\49.png  
Deleted file: dataset/4\5.png  
Deleted file: dataset/4\50.png  
Deleted file: dataset/4\51.png  
Deleted file: dataset/4\52.png  
Deleted file: dataset/4\53.png  
Deleted file: dataset/4\54.png  
Deleted file: dataset/4\55.png  
Deleted file: dataset/4\56.png  
Deleted file: dataset/4\57.png  
Deleted file: dataset/4\58.png  
Deleted file: dataset/4\59.png  
Deleted file: dataset/4\6.png  
Deleted file: dataset/4\60.png  
Deleted file: dataset/4\61.png  
Deleted file: dataset/4\62.png  
Deleted file: dataset/4\63.png  
Deleted file: dataset/4\64.png  
Deleted file: dataset/4\65.png  
Deleted file: dataset/4\66.png  
Deleted file: dataset/4\67.png  
Deleted file: dataset/4\68.png  
Deleted file: dataset/4\69.png  
Deleted file: dataset/4\7.png  
Deleted file: dataset/4\70.png

Deleted file: dataset/4\71.png  
Deleted file: dataset/4\8.png  
Deleted file: dataset/4\9.png  
All files in folder '5' have been deleted.

```
import numpy as np
import cv2
import os

# Define the identity label
identity_label = 4

# Define the image dimensions
img_height = 160
img_width = 160

# Define the output directory for the identity
DATASET_PATH = "dataset"
output_dir = os.path.join(DATASET_PATH, f"4")

# Create the output directory if it doesn't exist
if not os.path.exists(output_dir):
    os.makedirs(output_dir)

# Number of random grainy images to generate
num_images = 72

# Generate and save random grainy images
for i in range(num_images):
    # Create a random noise image
    noise = np.random.randint(0, 256, (img_height, img_width, 3),
dtype=np.uint8)

    # Save the noisy image with a unique filename
    filename = f"{i + 1}.png"
    noisy_image_path = os.path.join(output_dir, filename)
    cv2.imwrite(noisy_image_path, noise)

print(f"{num_images} random grainy images for identity
{identity_label} created and saved in {output_dir}.")

72 random grainy images for identity 4 created and saved in dataset\4.

fine_tuned_model = load_model("fine_tuned_facenet.h5")

class CFG:
    batch_size = 8
    img_height = 160
    img_width = 160
    epoch = 10
```

```

def repeat_fun(model, identities):
    DATASET_PATH = "dataset"
    identities = [str(identity) for identity in identities]
    list_path = []
    labels = []
    for identity in identities:
        identity_path = os.path.join(DATASET_PATH, identity, "*")
        image_files = glob.glob(identity_path)
        identity_label = [identity] * len(image_files)
        list_path.extend(image_files)
        labels.extend(identity_label)

    data = pd.DataFrame({
        "image_path": list_path,
        "identity": labels
    })

    X_train, X_test, y_train, y_test = train_test_split(
        data["image_path"], data["identity"],
        test_size=0.2,
        random_state=2023,
        shuffle=True,
        stratify=data["identity"]
    )
    data_train = pd.DataFrame({
        "image_path": X_train,
        "identity": y_train
    })
    data_test = pd.DataFrame({
        "image_path": X_test,
        "identity": y_test
    })

    # Training Dataset
    train_datagen = ImageDataGenerator(
        rescale=1/255.,
        rotation_range=20,
        width_shift_range=0.2,
        height_shift_range=0.2,
        brightness_range=[0.0, 0.25],
        horizontal_flip=True,
        fill_mode='nearest',
        validation_split=0.2
    )
    train_generator = train_datagen.flow_from_dataframe(
        data_train,
        directory="./",
        x_col="image_path",
        y_col="identity",
        subset="training",

```



```

        class_mode="categorical",
        batch_size=CFG.batch_size,
        target_size=(CFG.img_height, CFG.img_width),
    )

    # Validation Dataset
    validation_generator = train_datagen.flow_from_dataframe(
        data_train,
        directory="./",
        x_col="image_path",
        y_col="identity",
        subset="validation",
        class_mode="categorical",
        batch_size=CFG.batch_size,
        target_size=(CFG.img_height, CFG.img_width),
    )

    # Testing Dataset
    test_datagen = ImageDataGenerator(rescale=1/255.,)

    test_generator = test_datagen.flow_from_dataframe(
        data_test,
        directory="./",
        x_col="image_path",
        y_col="identity",
        class_mode="categorical",
        batch_size=1,
        target_size=(CFG.img_height, CFG.img_width),
        shuffle=False
    )

    # Fine-tune the model
    history = fine_tuned_model.fit(
        train_generator,
        steps_per_epoch=train_generator.samples // CFG.batch_size,
        epochs=CFG.epoch,
        validation_data=validation_generator,
        validation_steps=validation_generator.samples //
CFG.batch_size
    )
    return model

fine_tuned_model = repeat_fun(fine_tuned_model,[0, 1, 2, 3, 4, 5, 6,
7, 8, 9, 10])

Found 491 validated image filenames belonging to 11 classes.
Found 122 validated image filenames belonging to 11 classes.
Found 154 validated image filenames belonging to 11 classes.
Epoch 1/10
61/61 [=====] - 139s 2s/step - loss: 0.1705 -

```

```

accuracy: 0.9441 - val_loss: 0.2340 - val_accuracy: 0.9333
Epoch 2/10
61/61 [=====] - 112s 2s/step - loss: 0.1059 -
accuracy: 0.9648 - val_loss: 0.2743 - val_accuracy: 0.9333
Epoch 3/10
61/61 [=====] - 115s 2s/step - loss: 0.1811 -
accuracy: 0.9441 - val_loss: 0.2548 - val_accuracy: 0.9167
Epoch 4/10
61/61 [=====] - 114s 2s/step - loss: 0.1775 -
accuracy: 0.9441 - val_loss: 0.5750 - val_accuracy: 0.8250
Epoch 5/10
61/61 [=====] - 116s 2s/step - loss: 0.2546 -
accuracy: 0.9151 - val_loss: 0.4251 - val_accuracy: 0.8417
Epoch 6/10
61/61 [=====] - 121s 2s/step - loss: 0.2197 -
accuracy: 0.9275 - val_loss: 1.5162 - val_accuracy: 0.6750
Epoch 7/10
61/61 [=====] - 117s 2s/step - loss: 0.2781 -
accuracy: 0.9089 - val_loss: 0.5541 - val_accuracy: 0.8333
Epoch 8/10
61/61 [=====] - 123s 2s/step - loss: 0.2177 -
accuracy: 0.9275 - val_loss: 0.3858 - val_accuracy: 0.8833
Epoch 9/10
61/61 [=====] - 121s 2s/step - loss: 0.1561 -
accuracy: 0.9482 - val_loss: 0.3902 - val_accuracy: 0.8917
Epoch 10/10
61/61 [=====] - 121s 2s/step - loss: 0.2212 -
accuracy: 0.9317 - val_loss: 0.4912 - val_accuracy: 0.8333

fine_tuned_model.save("just_unlearned.h5")

fine_tuned_model = load_model("just_unlearned.h5")

print(test_generator.class_indices)

# Confusion Matrix
predictions = fine_tuned_model.predict(test_generator)

# Get the true labels from the generator
true_labels = test_generator.classes

# Compute the confusion matrix using tf.math.confusion_matrix
confusion_matrix = tf.math.confusion_matrix(
    labels=true_labels,
    predictions=predictions.argmax(axis=1),
    num_classes=11)
# Print the confusion matrix
print(confusion_matrix)

import seaborn as sns

```

```

import matplotlib.pyplot as plt
import numpy as np

# Define your confusion matrix as a numpy array
confusion_matrix_sb = np.array([confusion_matrix])

# Create a Seaborn heatmap
plt.figure(figsize=(10, 8))
sns.heatmap(confusion_matrix, annot=True, fmt="d", cmap="Blues")

# Add labels and title
plt.xlabel("Predicted")
plt.ylabel("Actual")
plt.title("Confusion Matrix")

# Show the plot
plt.show()

{'0': 0, '1': 1, '10': 2, '2': 3, '3': 4, '4': 5, '5': 6, '6': 7, '7': 8, '8': 9, '9': 10}
154/154 [=====] - 17s 96ms/step
tf.Tensor(
[[ 6  1  1  0  0  0  0  1  0  0  0]
 [ 0 13  1  0  0  0  0  0  0  0  0]
 [ 0  0 15  0  0  0  0  0  0  0  0]
 [ 0  0  1 13  0  0  0  0  0  0  0]
 [ 0  0  0  1 13  0  0  0  0  0  0]
 [ 0  0  0  0  1  2  0  1  0  9  2]
 [ 0  0  1  1  1  0 11  0  0  0  0]
 [ 0  0  1  0  0  0  0 14  0  0  0]
 [ 0  0  0  0  0  0  0  0 15  0  0]
 [ 0  0  0  0  0  0  0  0  0 14  0]
 [ 0  0  0  1  0  0  0  0  0  0 14]], shape=(11, 11), dtype=int32)

```

