Nama: Armanita Aning

NIM : 20.01.013.002

Kelas: C Tugas Python Task 8

Implementasi dengan python

```
2] # UNEIP FILE YANG TELAH DIDOWNLOAD

import zipfile,os

local_zip = 'rockpaperscissors.zip'

zip_ref = zipfile.ZipFile(local_zip, 'r')

# EXTRACT

zip_ref.extractall('file_extracted')

zip_ref.close()

3] from sklearn.model_selection import train_test_split
```

```
[4] base_dir = 'file_extracted/rockpaperscissors/rps-cv-images'
[5] # MELIHAT ISI DIRECTORY
    os.listdir(base_dir)
```

```
[6] # AUGMENTASI GAMBAR SECARA ARTIFISIAL MEMBUAT GAMBAR PELATIHAN MELALUI BERBAGAI CARA
# PEMROSESAN ATAU KOMBINASI DARI BEBERAPA PEMROSESAN, SEPERTI ROTASI ACAK,
# PERGESERAN, GESER, BALIK, DLL.

# IMAGEDATAGENERATOR MENGHASILKAN KUMPULAN DATA GAMBAR DENGAN AUGMENTASI.

from tensorflow.keras.preprocessing.image import ImageDataGenerator

train_datagen = ImageDataGenerator(
    rescale=1./255,
    rotation_range=20,
    horizontal_flip=True,
    shear_range = 0.2,
    zoom_range = 0.2,
    validation_split = 0.4,
    fill_mode = 'wrap')
```

```
[8] import tensorflow as tf
model = tf.keras.models.Sequential([
    tf.keras.layers.Conv2D(16, (3,3), activation='relu', input_shape=(100, 150, 3)),
    tf.keras.layers.MaxPooling2D(2, 2),
    tf.keras.layers.MaxPooling2D(2,2),
    tf.keras.layers.Conv2D(64, (3,3), activation='relu'),
    tf.keras.layers.MaxPooling2D(2,2),
    tf.keras.layers.Conv2D(128, (3,3), activation='relu'),
    tf.keras.layers.MaxPooling2D(2,2),
    tf.keras.layers.MaxPooling2D(2,2),
    tf.keras.layers.Flatten(),
    tf.keras.layers.Dense(512, activation='relu'),
    tf.keras.layers.Dense(3, activation='relu'),
    tf.keras.layers.Dense(3, activation='softmax')
])
```

```
# UPLOAD GAMBAR UNTUK DETEKSI GAMBAR import numpy as np from google.colab import files
from keras.preprocessing import image import matplotlib.pyplot as plt
import matplotlib.image as mpimg
*matplotlib inline
uploaded = files.upload()
for fn in uploaded.keys():
  path = fn
  img = image.load_img(path, target_size=(100,150))
  imgplot = plt.imshow(img)
  x = image.img_to_array(img)
  x = np.expand_dims(x, axis=0)
  images = np.vstack({x})
classes = model.predict(images, batch_size=10)
  print(fn)
  if classes[0][0]==1:
  print('rock')
elif classes[0][1]==1:
    print('paper')
     print('scissors')
```

