Skill7

2100030910

Sec-23

Main.py

```
import numpy as np
import model4 as mc
train directory =
valid directory =
cloud directory = r'C:\Users\dell\PycharmProjex\dlSkill\Skill\data\cloudy'
cloud valid directory =
water directory = r'C:\Users\dell\PycharmProjex\dlSkill\Skill\data\water'
r'C:\Users\dell\PycharmProjex\dlSkill\Skill\qenData\valid\water'
green directory =
r'C:\Users\dell\PycharmProjex\dlSkill\Skill\qenData\valid\qreen'
desert directory = r'C:\Users\dell\PycharmProjex\dlSkill\Skill\data\desert'
cloud image files = [f for f in os.listdir(cloud directory) if
water image files = [f for f in os.listdir(water directory) if
desert image files = [f for f in os.listdir(desert directory) if
```

```
green image files = [f for f in os.listdir(green directory) if
import os
import numpy as np
import matplotlib.pyplot as plt
from tensorflow.keras.preprocessing.image import ImageDataGenerator
from tensorflow.keras.layers import Conv2D, MaxPooling2D, Flatten, Dense,
BatchNormalization, Dropout
train directory =
train datagen = ImageDataGenerator(
batch size = 32
train generator = train datagen.flow from directory(
validation generator = validation datagen.flow from directory(
mc2=mc.Modelsc()
```

```
model2.summary()
history = model2.fit(
    train_generator,
     alidation_data=validation_generator
plt.figure(figsize=(12, 4))
plt.subplot(1, 2, 1)
plt.plot(history.history['accuracy'], label='Training Accuracy')
plt.plot(history.history['val_accuracy'], label='Validation Accuracy')
plt.title('Training and Validation Accuracy')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.legend()
plt.subplot(1, 2, 2)
plt.plot(history.history['loss'], label='Training Loss')
plt.plot(history.history['val loss'], label='Validation Loss')
plt.title('Training and Validation Loss')
plt.xlabel('Epochs')
plt.ylabel('Loss')
plt.legend()
plt.show()
```

model.py

```
import tensorflow_as tf
from keras import Sequential, Input, Model
from keras.src.applications import VGG16
from keras.src.layers import Flatten, Dense, Conv2D, MaxPool2D, Dropout
from tensorflow.keras import layers
from keras.applications.vgg16 import VGG16, preprocess input
       model = tf.keras.Sequential()
       model.add(layers.Conv2D(32, (3, 3), activation='relu',
       model.add(layers.MaxPooling2D((2, 2)))
       model.add(layers.BatchNormalization())
       model.add(layers.Conv2D(64, (3, 3), activation='relu'))
       model.add(layers.MaxPooling2D((2, 2)))
       model.add(layers.BatchNormalization())
       model.add(layers.Conv2D(128, (3, 3), activation='relu'))
       model.add(layers.MaxPooling2D((2, 2)))
       model.add(layers.BatchNormalization())
```

```
model.add(layers.Flatten())

model.add(layers.Dense(256, activation='relu'))

model.add(layers.Dense(4, activation='softmax'))  # Assuming 4

classes: cloudy, water, green, desert

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

return model
```

Figure 1

0.3



1.5 Epochs

Training Accuracy
 Validation Accuracy

