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"import keras\n",

"from keras.preprocessing.image import ImageDataGenerator"

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"#Define the parameters/arguments for ImageDataGenerator class\n",

"train\_datagen=ImageDataGenerator(rescale=1./255,shear\_range=0.2,rotation\_range=180,zoom\_range=0.2,horizontal\_flip=True)\n",

"\n",

"test\_datagen=ImageDataGenerator(rescale=1./255)"

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"#Applying ImageDataGenerator functionality to trainset\n",

"x\_train=train\_datagen.flow\_from\_directory('/content/drive/MyDrive/Dataset/Dataset/train\_set',target\_size=(128,128),batch\_size=32,class\_mode='binary')"

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"#Applying ImageDataGenerator functionality to testset\n",

"x\_test=test\_datagen.flow\_from\_directory('/content/drive/MyDrive/Dataset/Dataset/test\_set',target\_size=(128,128),batch\_size=32,class\_mode='binary')"

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"#import model building libraries\n",

"\n",

"#To define Linear initialisation import Sequential\n",

"from keras.models import Sequential\n",

"#To add layers import Dense\n",

"from keras.layers import Dense\n",

"#To create Convolution kernel import Convolution2D\n",

"from keras.layers import Convolution2D\n",

"#import Maxpooling layer\n",

"from keras.layers import MaxPooling2D\n",

"#import flatten layer\n",

"from keras.layers import Flatten\n",

"import warnings\n",

"warnings.filterwarnings('ignore')"

],

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"#initializing the model\n",

"model=Sequential()"

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"#add convolutional layer\n",

"model.add(Convolution2D(32,(3,3),input\_shape=(128,128,3),activation='relu'))\n",

"#add maxpooling layer\n",

"model.add(MaxPooling2D(pool\_size=(2,2)))\n",

"#add flatten layer \n",

"model.add(Flatten())"

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"#add hidden layer\n",

"model.add(Dense(150,activation='relu'))\n",

"#add output layer\n",

"model.add(Dense(1,activation='sigmoid'))"

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"#configure the learning process\n",

"model.compile(loss='binary\_crossentropy',optimizer=\"adam\",metrics=[\"accuracy\"])"

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"#Training the model\n",

"model.fit\_generator(x\_train,steps\_per\_epoch=14,epochs=10,validation\_data=x\_test,validation\_steps=4)"

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"model.save(\"forest1.h5\")"

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"#import load\_model from keras.model\n",

"from keras.models import load\_model\n",

"#import image class from keras\n",

"from tensorflow.keras.preprocessing import image\n",

"#import numpy\n",

"import numpy as np\n",

"#import cv2\n",

"import cv2"

],

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"#load the saved model\n",

"model = load\_model(\"forest1.h5\")"

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"img=image.load\_img('/content/drive/MyDrive/Dataset/Dataset/test\_set/with fire/180802\_CarrFire\_010\_large\_700x467.jpg')\n",

"x=image.img\_to\_array(img)\n",

"res = cv2.resize(x, dsize=(128, 128), interpolation=cv2.INTER\_CUBIC)\n",

"#expand the image shape\n",

"x=np.expand\_dims(res,axis=0)"

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"pred=model.predict(x)"

],

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"model.save(\"forest1.h5\")"

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