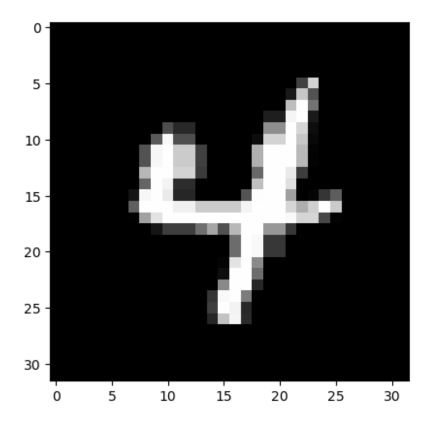
```
#Assignment 6: Implementation of object detection using transfer
learning of CNN architectures
from tensorflow.keras.preprocessing.image import ImageDataGenerator
train dir='Desktop/mnist/mnistpng/train/'
test dir ='mnist/mnistpng/test/'
img gen=ImageDataGenerator(rescale=1.0/255)
data gen=img gen.flow from directory(
    train dir,
    target size=(32,32),
    batch size=5000,
    shuffle=True,
    class mode='categorical'
)
Found 60000 images belonging to 10 classes.
x train,y train=data gen[0]
x test,y test=data gen[2]
from tensorflow.keras.applications import VGG16
path =
'Desktop/mnist/vgg16 weights tf dim ordering tf kernels notop.h5'
vgg model = VGG16 (weights=path, include top=False,
input shape=(32,32,3))
for layer in vgg model.layers:
    layer.trainabler=False
from tensorflow import keras
from tensorflow.keras.layers import Dense, Flatten, Dropout
custom classifier = keras.Sequential([
    Flatten(),
    Dense(100, activation= 'relu'),
    Dropout (0.2),
    Dense(100, activation= 'relu'),
    Dropout (0.2),
    Dense (10, activation='softmax')
1)
model=keras.Sequential([
    vgg model,
    custom classifier
])
model.compile(optimizer='adam', loss = 'categorical crossentropy',
metrics=['accuracy'])
```

```
model.fit(x train, y train, batch size=100, epochs=1,
validation data=(x test,y test))
50/50 [============= ] - 174s 3s/step - loss: 2.5083 -
accuracy: 0.1298 - val loss: 2.1432 - val accuracy: 0.2140
<keras.src.callbacks.History at 0x219c7894350>
for layer in vgg model.layers[:-4]:
   layer.trainable=True
model.compile(optimizer='adam',loss='categorical crossentropy',metrics
=['accuracy'])
model.fit(x train, y train, batch size=100, epochs=1,
validation data=(x test,y test))
50/50 [============== ] - 176s 3s/step - loss: 1.7777 -
accuracy: 0.3348 - val loss: 0.9486 - val accuracy: 0.6850
<keras.src.callbacks.History at 0x219c791c310>
loss,acc=model.evaluate(x_test,y_test)
print(loss, " ",acc)
0.9486 - accuracy: 0.6850
0.9485936760902405 \qquad 0.6850000023841858
pred=model.predict(x test)
157/157 [=========== ] - 10s 61ms/step
labels=list(data gen.class indices.keys())
import matplotlib.pyplot as plt
import numpy as np
plt.imshow(x test[5])
print(str(labels[np.argmax(y test[5])]))
4
```



```
y_test[5]
array([0., 0., 0., 0., 1., 0., 0., 0., 0., 0.], dtype=float32)
```