```
from keras.preprocessing.image import ImageDataGenerator
train datagen=ImageDataGenerator (rescale=1./255, shear range=0.2,
zoom range=0.2, horizontal flip=True)
test datagen=ImageDataGenerator(rescale=1./255)
train datagen=ImageDataGenerator(rescale=1./255,
shear range=8.2, zoom range=8.2, horizontal flip=True)
test datagen= ImageDataGenerator(rescale=1./255)
x train = train datagen.flow from directory(r'C:\Users\aruln\
Documents\Downloads\DATASET-PNT2022TMID3317\Dataset\
train', target size=(64,64), batch size=32, class mode='categorical')
x test = train datagen.flow from directory (r'C:\Users\aruln\
Documents\Downloads\DATASET-PNT2022TMID3317\Dataset\
test', target size=(64,64), batch size=32, class mode='catagorical')
from google.colab import drive
drive.mount('/content/drive')
<ipython-input-22-d5df0069828e> in <module>
     1 from google.colab import drive
---> 2 drive.mount('/content/drive')
/usr/local/lib/python3.7/dist-packages/google/colab/drive.py in
mount(mountpoint, force remount, timeout ms, readonly)
104
        timeout ms=timeout ms,
105
        ephemeral=True,
--> 106
             readonly=readonly)
   107
    108
/usr/local/lib/python3.7/dist-packages/google/colab/drive.py in
mount (mountpoint, force remount, timeout ms, ephemeral, readonly)
123
       if ephemeral:
        message.blocking request(
--> 125
                'request auth', request={'authType': 'dfs ephemeral'},
timeout sec=None)
    126
    127
         mountpoint = os.path.expanduser(mountpoint)
/usr/local/lib/python3.7/dist-packages/google/colab/ message.py in
blocking request (request type, request, timeout sec, parent)
169 request id = send request(
```

```
170
    request type, request, parent=parent, expect reply=True) --> 171
      return read_reply_from_input(request_id, timeout_sec)
/usr/local/lib/python3.7/dist-packages/google/colab/ message.py in
read_reply_from_input(message_id, timeout_sec)
                                                   95
                                                         reply =
_read_next_input_message()
        if reply == _NOT_READY or not isinstance(reply, dict):
    96
---> 97
             time.sleep(0.025)
98
      continue
        if (reply.get('type') == 'colab_reply'
99
```