```
In [9]:
         %reload ext autoreload
         %autoreload 2
         %matplotlib inline
In [10]: #cd under the directory of fastai#
In [11]: cd C:\Users\Teeno\fastai
         C:\Users\Teeno\fastai
In [12]: from fastai.conv learner import *
         from fastai.transforms import *
         from fastai.conv learner import *
         from fastai.model import *
         from fastai.dataset import *
         from fastai.sgdr import *
         from fastai.plots import *
         arch=resnext101 64
In [ ]: #path that contains the train folder, test folder, and labels.csv for type cla
         ssification#
In [24]: PATH ="C:/Users/Teeno/Desktop/result/type prediction/"
In [25]: |label_csv= f'{PATH}labels.csv'
         n=len(list(open(label csv)))-1
         val idxs = get cv idxs(n)
In [26]:
         def get_data(sz,bs):
             tfms=tfms from model(arch, sz, aug tfms=transforms top down,max zoom=1.1)
             data=ImageClassifierData.from csv(PATH, 'train', f'{PATH}labels.csv', test na
         me='test', num workers=4,
                                            val idxs=val idxs,suffix='.jpg',tfms=tfms,bs
         =bs)
             return data if sz>300 else data.resize(340,'tmp')
In [27]:
         data = get data(500,10)
         learn = ConvLearner.pretrained(arch,data,precompute=False)
In [28]: learn.load('45_top_type_res101')
In [ ]: #Path that hosts the images that need to be classified#
In [29]: PATH = "C:/Users/Teeno/Desktop/result/predict/"
In [30]: fn = "com_2_1.jpg"
```

In [31]: PATH+fn

Out[31]: 'C:/Users/Teeno/Desktop/result/predict/com_2_1.jpg'

In [36]: Image.open(PATH+fn).resize((150,150))

Out[36]:



In [33]: trn_tfms,val_tfms=tfms_from_model(arch,500)

In []: #'0' means commercial; '1' means residential#

In [35]: preds = learn.predict_dl(dl)
 np.argmax(preds)

Out[35]: 0