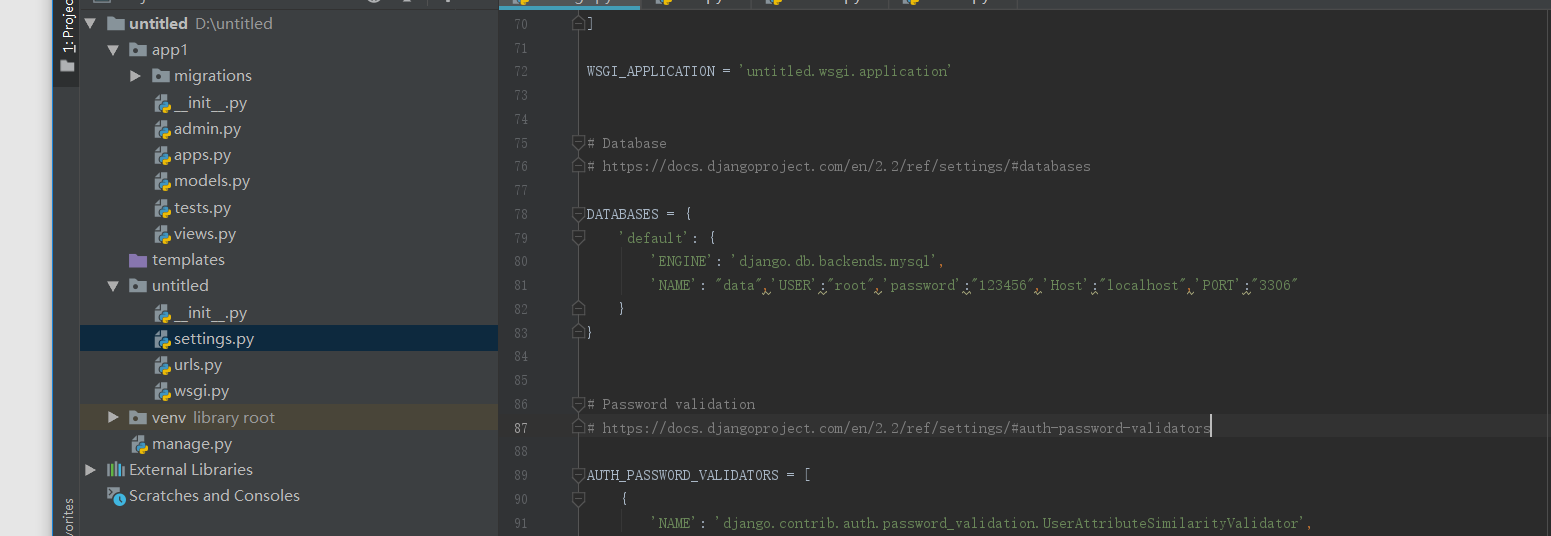
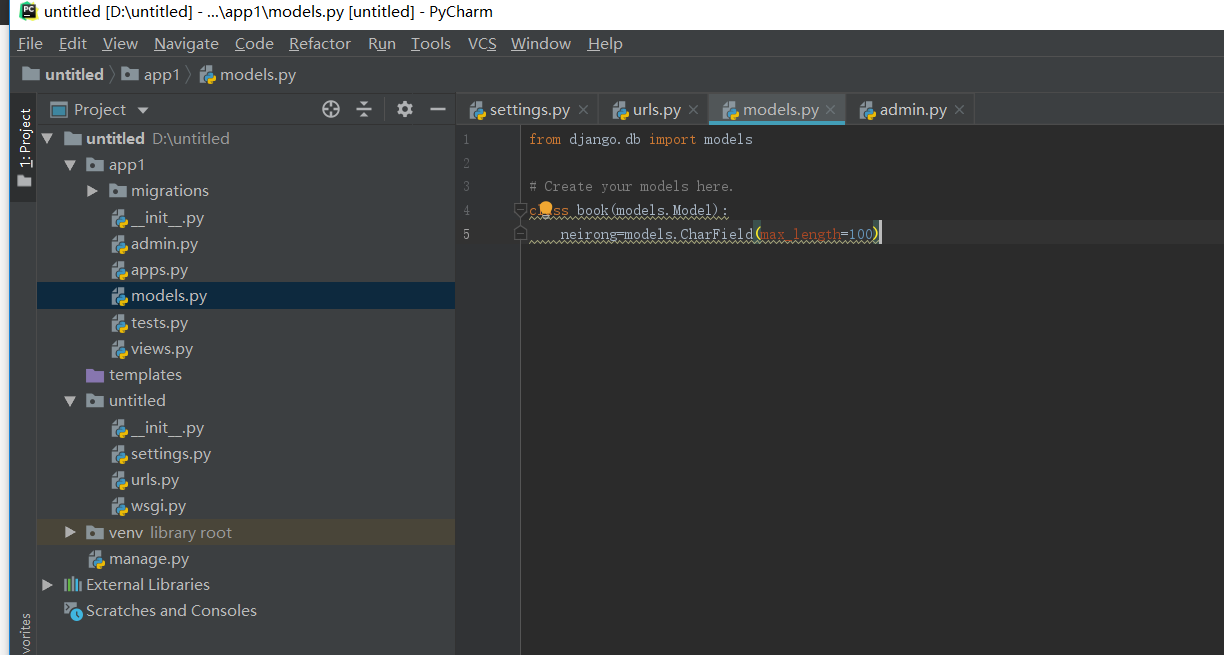
Pachong.py:

import requests  
from bs4 import BeautifulSoup  
import pymysql  
import lxml  
def get\_movies():  
 # headers={  
 # 'user-agent':'Mozilla/5.0 (windows NT 6.1；Win64;x64) AppleWebKit/537.36(KHTML,like Gecko) Chrome/52.0.2743.82 Safari/537.36',  
 # 'Host':'movie.douban.com'  
 # }  
 movie\_list=[]  
 for i in range(0,10):  
 link='https://movie.douban.com/top250?start='+str(i\*25)+'&filter='  
 aa=[]  
  
  
 r=requests.get(link,timeout=10)  
 # print(str(i+1),"页响应状态码：",r.status\_code)  
 soup=BeautifulSoup(r.text,"lxml")  
 div\_list=soup.find\_all('div',class\_='hd')  
  
 for each in div\_list:  
 movie=each.a.span.text.strip()  
 movie\_list.append(movie)  
  
  
  
 return movie\_list  
l=get\_movies()  
conn = pymysql.connect(host='localhost', user='root', password='123456', db='data', charset="utf8")  
for i in range(len(l)):  
  
 cur = conn.cursor()  
 sql = "insert into data1(title)values('{0}')".format(l[i])  
 cur.execute(sql)  
  
 conn.commit()  
  
 cur.close()  
conn.close()

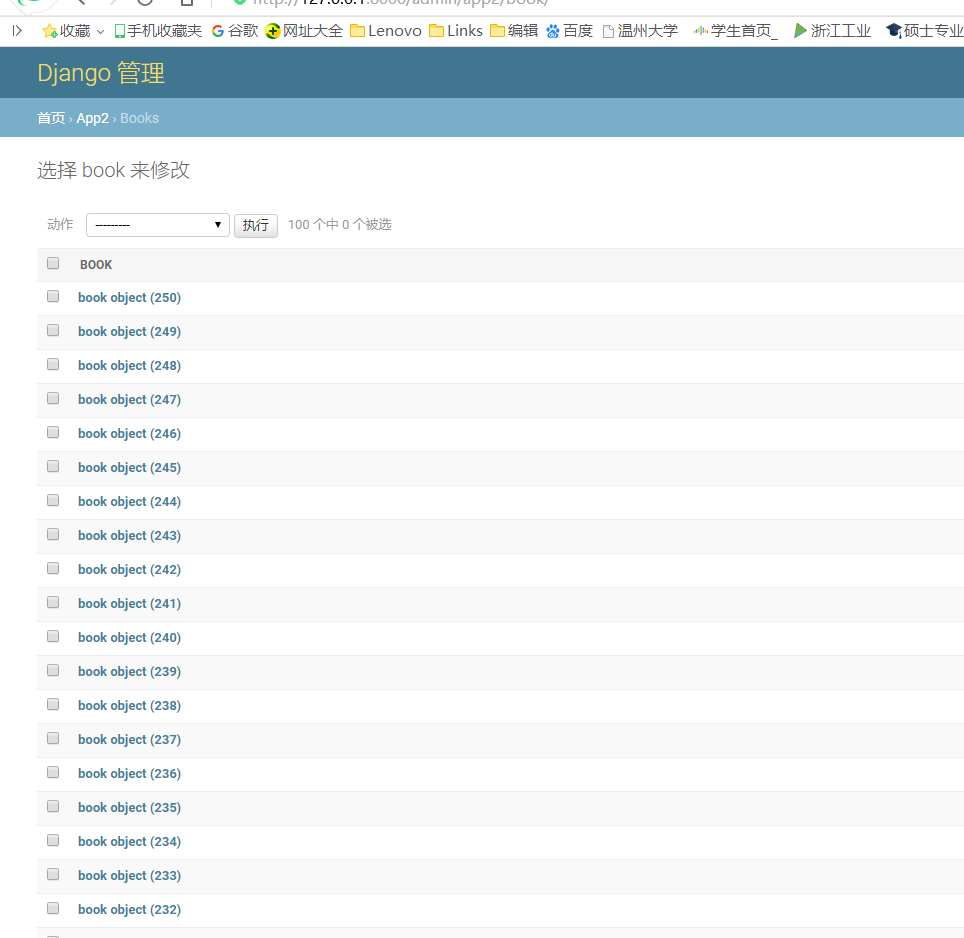
Django:

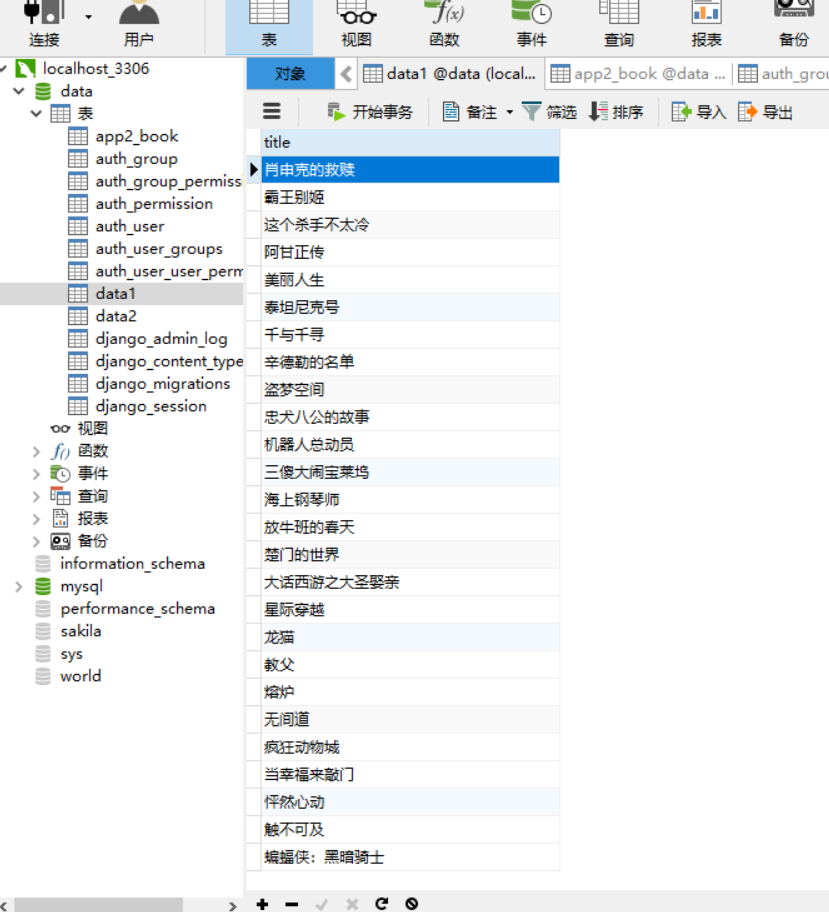


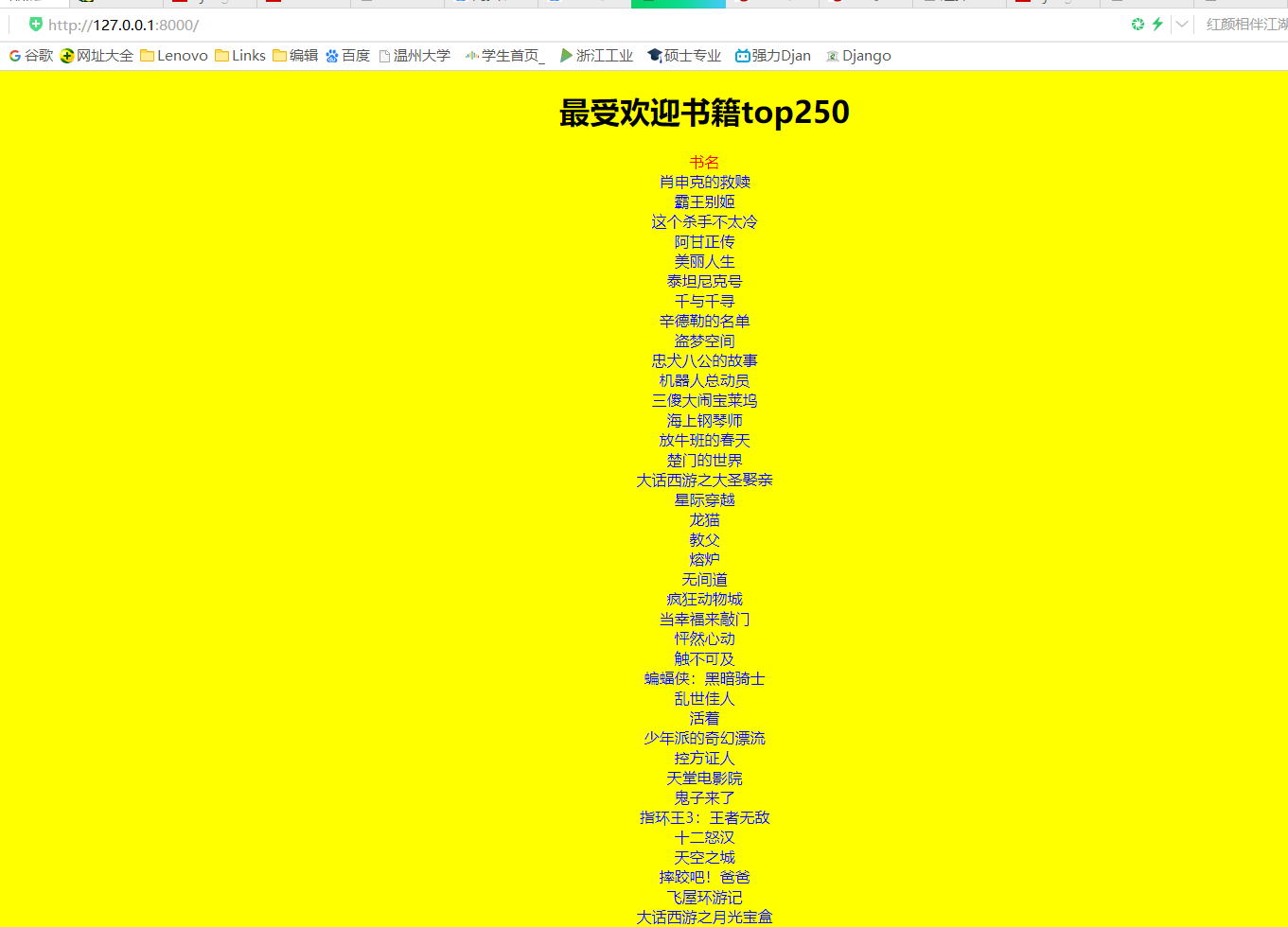












Github: https://github.com/luckyyours/3