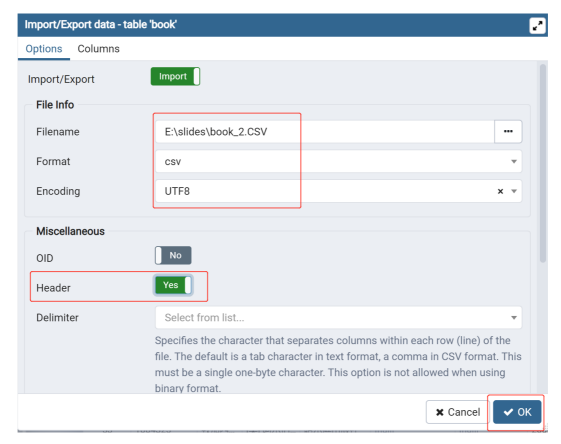
1.8 ——何雨菁

- 1、测试debug完成
- 2、将book.db数据导入到postgresql数据库中

先从navicat中导出数据为xlsx文件,另存为csv(UTF8),文件太大需要分批导入

(1) 然后在pagadmin中进行导入





(2) 也可以在数据库中用如下命令完成

```
Server [localhost]: localhost
Database [postgres]: postgres
Port [5432]: 5432
Username [postgres]: postgres
用户 postgres 的口令:
psql (13beta3)
输入 "help" 来获取帮助信息.

postgres=# \c bookstore
您现在已经连接到数据库 "bookstore",用户 "postgres".
bookstore=# copy public.book (id, title, author, publisher, original_title, translator, pub_year, pages, price, currency_unit, binding, isbn, author_intro, book_intro, content, tags, picture) FROM 'E:/slides/book_1.CSV' CSV HEADER ENCODING 'UTF8':
COPY 10000
bookstore=# copy public.book (id, title, author, publisher, original_title, translator, pub_year, pages, price, currency_unit, binding, isbn, author_intro, book_intro, content, tags, picture) FROM 'E:/slides/book_2.CSV' CSV HEADER ENCODING 'UTF8':
COPY 10000
bookstore=# copy public.book (id, title, author, publisher, original_title, translator, pub_year, pages, price, currency_unit, binding, isbn, author_intro, book_intro, content, tags, picture) FROM 'E:/slides/book_3.CSV' CSV HEADER ENCODING 'UTF8':
COPY 10000
bookstore=# copy public.book (id, title, author, publisher, original_title, translator, pub_year, pages, price, currency_unit, binding, isbn, author_intro, book_intro, content, tags, picture) FROM 'E:/slides/book_4.CSV' CSV HEADER ENCODING 'UTF8':
COPY 10000
bookstore=# copy public.book (id, title, author, publisher, original_title, translator, pub_year, pages, price, currency_unit, binding, isbn, author_intro, book_intro, content, tags, picture) FROM 'E:/slides/book_4.CSV' CSV HEADER ENCODING 'UTF8':
```

3、了解全文索引,估计明天实现