Step1: Download the Excel file

Add files via upload	15 hours ago
Add files via upload	15 hours ago

Step2: Go to shell type "python manage.py makemigrations accounts".

Then type "python manage.py migrate".

If this step is successful the shell will tell you "Create model HistoryInfo".

Before this step you should make sure your Django already connect your Mysql successfully

```
C:\Users\123\Dev\cfehome\website-project>python manage.py makemigrations accounts
No changes detected in app 'accounts'

C:\Users\123\Dev\cfehome\website-project>python manage.py migrate

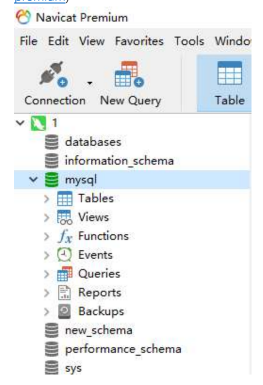
Operations to perform:

Apply all migrations: accounts, admin, auth, contenttypes, products, sessions

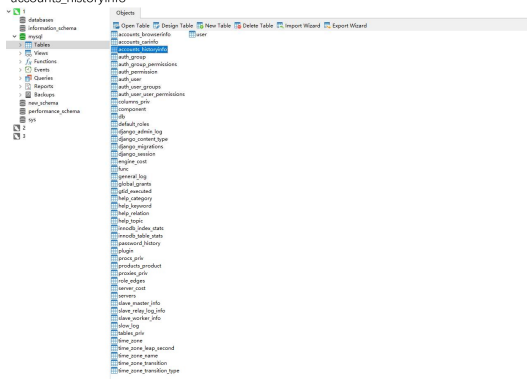
Running migrations:

No migrations to apply.
```

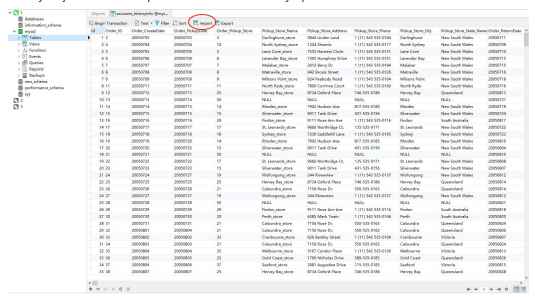
Step3:Go to Navicat find the Mysql server which already connects your Django. (if you don't have Navicat, download here: https://www.navicat.com/en/download/navicat-premium)

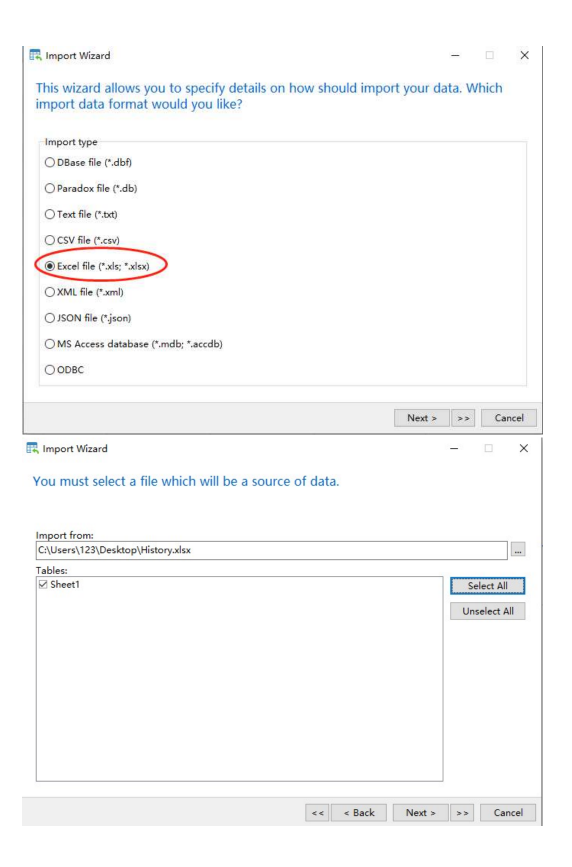


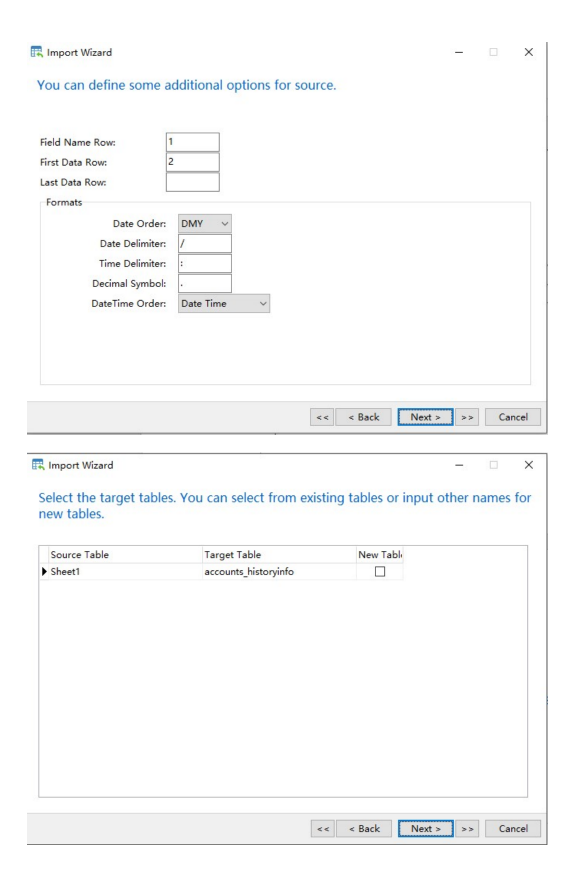
Step4: If you migrate is successful, there should have a database named "accounts historyinfo"



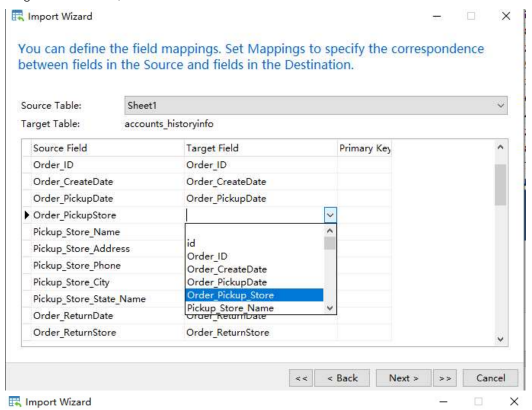
Step5: Click it, you will find your database is empty. Now you just need to import the excel file into Mysql.



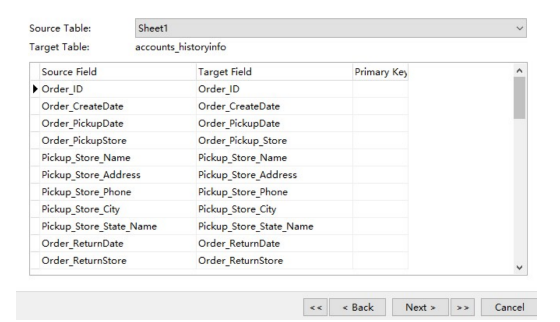


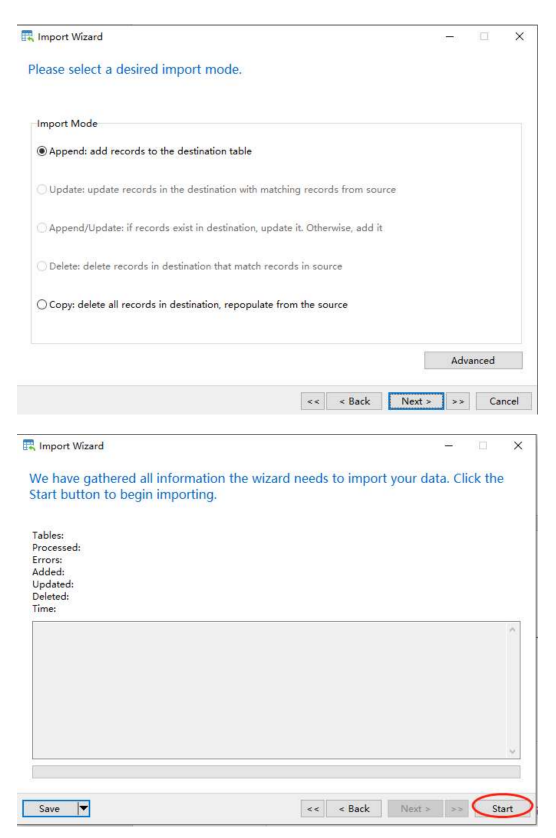


In this step you need to note that a Source Field needs to correspond to a Target Field, if Target Field is blank, remember to choose the same name as Source Field.



You can define the field mappings. Set Mappings to specify the correspondence between fields in the Source and fields in the Destination.





All done