

1、建立数据库

不会的话学习一下数据库应用

[Mysql视频教程请点击此处](#)

2、修改 `settings.py` 数据库连接

```
1 #settings.py文件中
2 DATABASES = {
3     'default': {
4         'ENGINE': 'django.db.backends.mysql',
5         'NAME': 'tiantian',
6         'PORT': '3306',
7         'HOST': 'localhost',
8         'USER': 'tiantian',
9         'PASSWORD': 'tiantian',
10    }
11 }
```

3、安装项目所用包

先安装 `MySQL-python` 包

```
1 (ttsx) [root@Ops_salt dailyfresh-master]# pip install MySQL_python-1.2.5-
cp27-none-win_amd64.whl
2 Processing d:\mysql_python-1.2.5-cp27-none-win_amd64.whl
3 Installing collected packages: MySQL-python
4 Successfully installed MySQL-python-1.2.5
```

```
1 (ttsx) [root@Ops_salt dailyfresh-master]# ls
2 (ttsx) [root@Ops_salt dailyfresh-master]# pip install -r freeze.txt
```

4、安装 `whoosh_cn_backend` , `ChineseAnalyzer`

在项目目录下有一个 `whoosh_cn_backend.py` 和 `ChineseAnalyzer.py` 文件

把项目目录下的 `whoosh_cn_backend.py` 和 `ChineseAnalyzer.py` 文件文件拷贝到 `site-packages/haystack/backends` 文件夹下

PS:如果您使用了虚拟环境, `site-packages/haystack/backends` 这个目录是在您的虚拟环境下的

5、初始化数据库信息

```
1 (ttsx) [root@Ops_salt dailyfresh-master]# python manage.py makemigrations
2 No changes detected
3
4 (ttsx) [root@Ops_salt dailyfresh-master]# python manage.py migrate
5 Operations to perform:
6   Apply all migrations: admin, auth, contenttypes, df_cart, df_goods,
   df_order, df_user, sessions
7 Running migrations:
8   Applying contenttypes.0001_initial... OK
9   Applying auth.0001_initial... OK
10  Applying admin.0001_initial... OK
11  Applying admin.0002_logentry_remove_auto_add... OK
12  Applying contenttypes.0002_remove_content_type_name... OK
13  Applying auth.0002_alter_permission_name_max_length... OK
14  Applying auth.0003_alter_user_email_max_length... OK
15  Applying auth.0004_alter_user_username_opts... OK
16  Applying auth.0005_alter_user_last_login_null... OK
17  Applying auth.0006_require_contenttypes_0002... OK
18  Applying auth.0007_alter_validators_add_error_messages... OK
19  Applying auth.0008_alter_user_username_max_length... OK
20  Applying df_user.0001_initial... OK
21  Applying df_goods.0001_initial... OK
22  Applying df_cart.0001_initial... OK
23  Applying df_cart.0002_auto_20170731_1252... OK
24  Applying df_order.0001_initial... OK
25  Applying sessions.0001_initial... OK
```

6、建立索引

```
1 (ttsx) [root@7zOps_salt dailyfresh-master]# python manage.py
   rebuild_index
2 WARNING: This will irreparably remove EVERYTHING from your search index
   in connection 'default'.
3 Your choices after this are to restore from backups or rebuild via the
   `rebuild_index` command.
4 Are you sure you wish to continue? [y/N] y
5 Removing all documents from your index because you said so.
6 All documents removed.
```

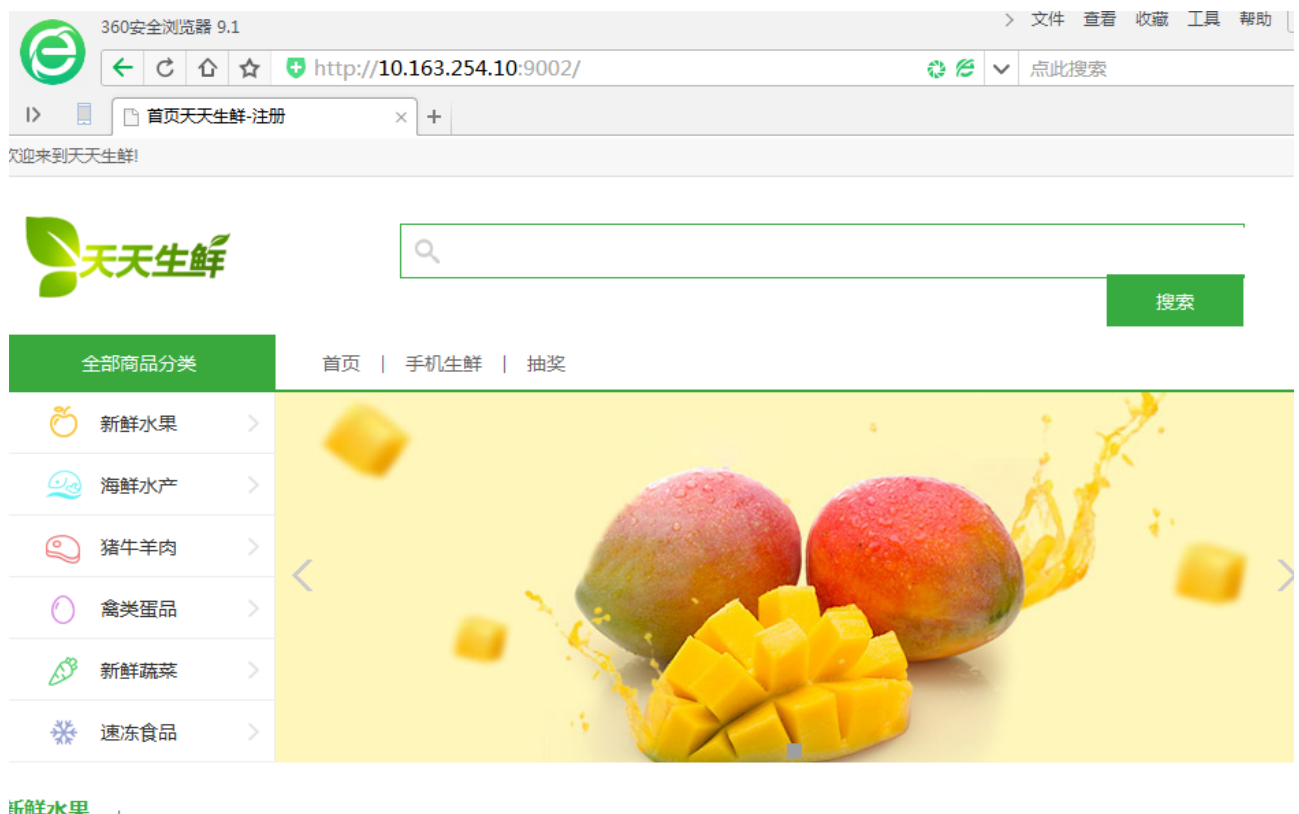
```
7 | Indexing 0 goods infos
```

7、创建管理员权限

```
1 (ttsx) [root@Ops_salt dailyfresh-master]# python manage.py  
createsuperuser  
2 Username (leave blank to use 'root'): myadmin  
3 Email address: myadmin@qq.com  
4 Password:  
5 Password (again):  
6 Superuser created successfully.
```

8、启动项目

```
1 (ttsx) [root@Ops_salt dailyfresh-master]# python manage.py runserver  
0.0.0.0:9002  
2 Performing system checks...  
3  
4 System check identified no issues (0 silenced).  
5 October 27, 2017 - 14:38:18  
6 Django version 1.11.6, using settings 'dailyfresh.settings'  
7 Starting development server at http://0.0.0.0:9002/  
8 Quit the server with CONTROL-C.
```



9、登入后台添加商品信息

360安全浏览器 9.1

http://10.163.254.10:9002/admin/

I>

首页天天生鲜-注册

×

站点管理 | Django 站点管理员

×

+

Django 管理

站点管理

DF_GOODS			最近动作
Goods infos	增加	修改	
Type infos	增加	修改	
			我的动作
			无可用的
认证和授权			
用户	增加	修改	
组	增加	修改	

360安全浏览器 9.1

http://10.163.254.10:9002/admin/df_goods/goodsinfo/

I>

首页天天生鲜-注册

×

选择 goods info 来修改 | Django

×

+

Django 管理

欢迎, MYADMIN

首页 > Df_Goods > Goods infos

Goods info"测试测试"添加成功。

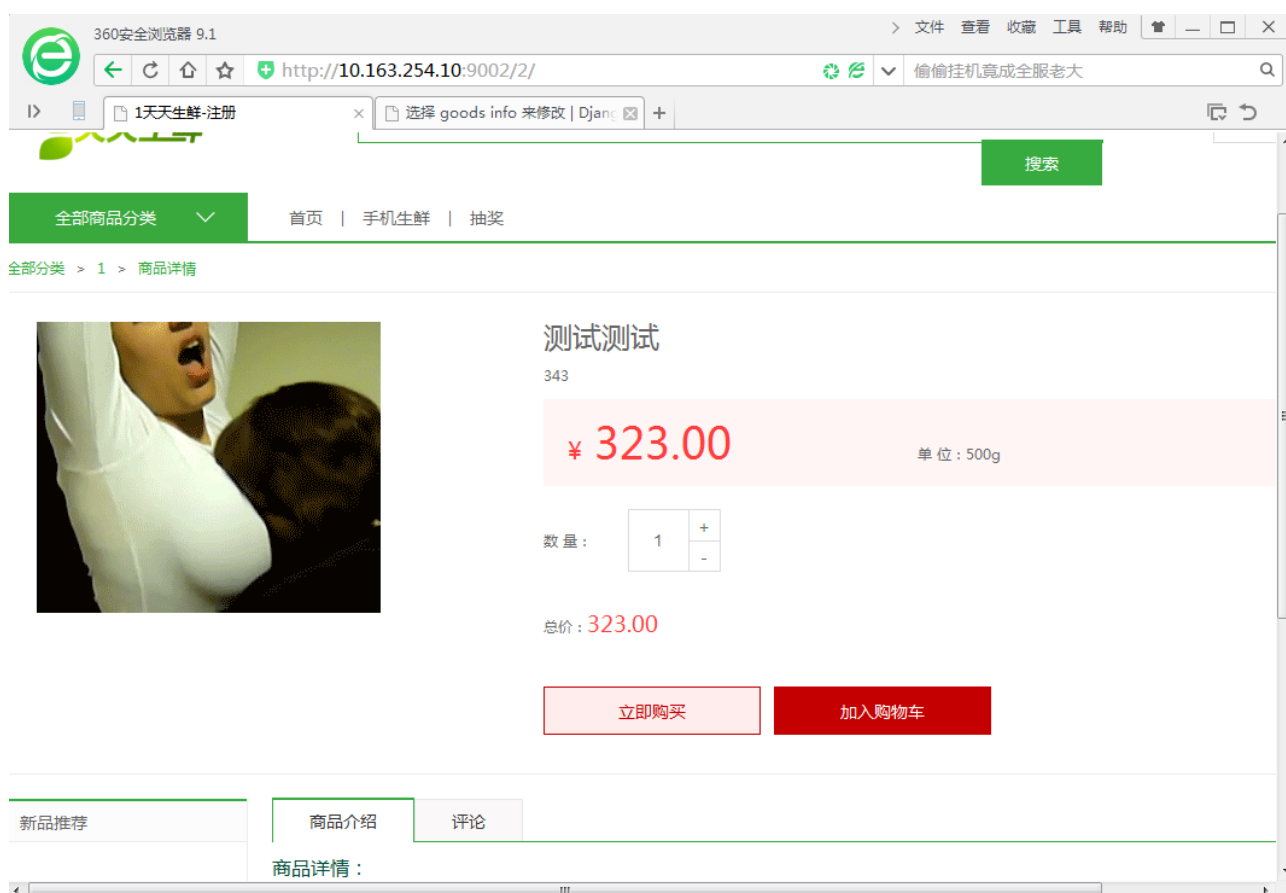
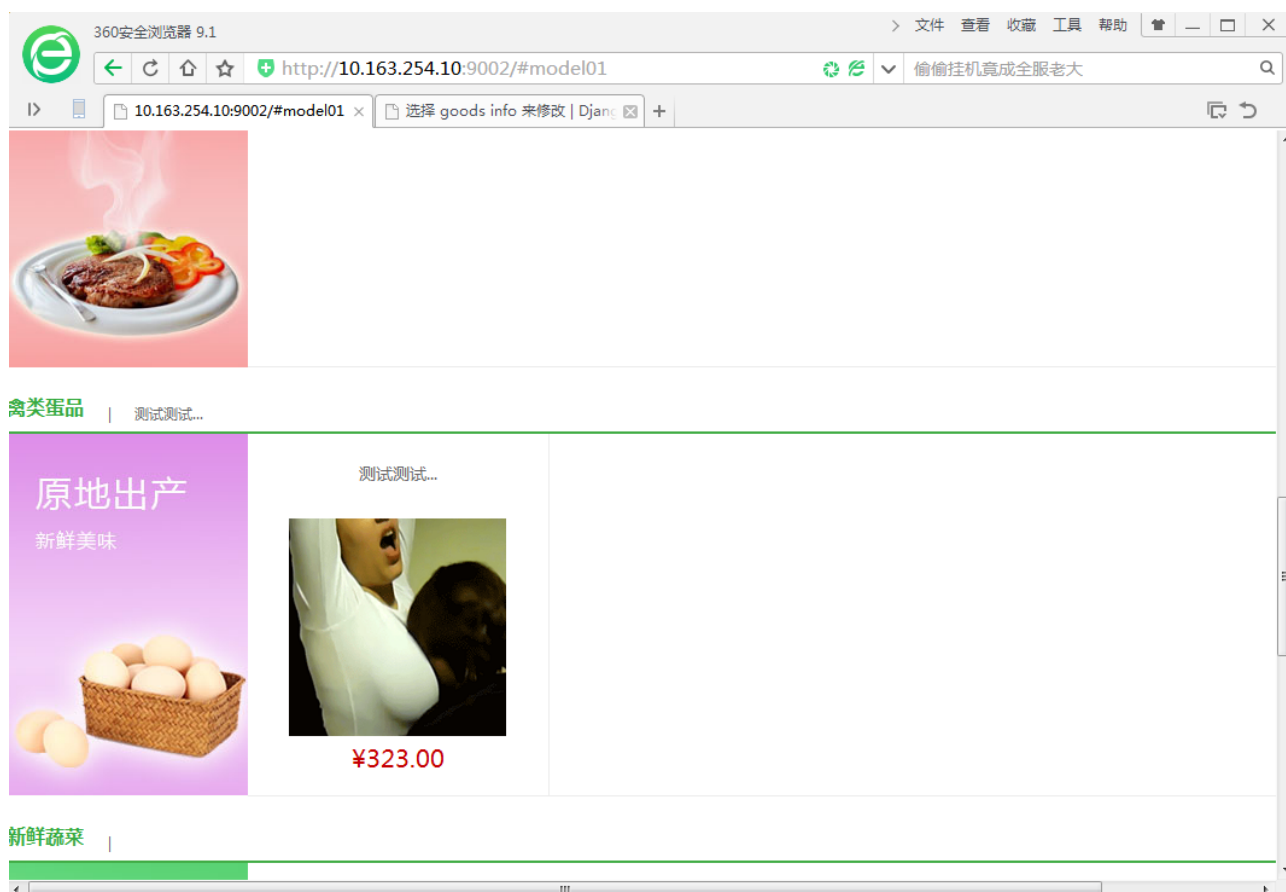
选择 goods info 来修改

动作 执行

	ID	GTITLE	GPRICE	GUNIT	GKUCUN	GCONTENT
	2	测试测试	323.00	500g	3435	<p>css方式css莎莎水 是非得失</p>

1 goods info

10、查看结果



若以上这些搭建内容看的有点迷茫，需要学习一些基础课程。

[django基础视频教程](#)

磨刀不误砍柴工，要打好基础，欲速则不达哈。