**命令行相关：**

Django-admin startproject mysite

Django-admin startapp user

Python manage.py runserver 0.0.0.0:8000

Python manage.py makemigrations hello #创建migrations

python manage.py sqlmigrate hello 0001 #返回migrations对应的SQL

Python manage.py migrate #create database tables 根据数据库setting和database migrations（ship with每个app）

Python manage.py shell #DJANGO\_SETTINGS\_MODULE ，give django the python import

Path to your mysite/settings.py

python manage.py test hello #单元测试

Python manage.py collectstatic #静态文件集合

**Url配置：**

User/urls.py

urlpatterns = [

url(r'^$', views.index, name='index'), #name 在template中使用方便多多

]

Config/urls.py

Urlpatterns=[

url(r'^user/', include('user.urls')),

]

**数据库配置：**

Config/settings.py

TIME\_ZONE:

Asian/Shanghai

INSTALLED\_APPS:

----默认配置

django.contrib.admin – The admin site. #默认的，不过我们要用AbstractUser

django.contrib.auth – An authentication system.

django.contrib.contenttypes – A framework for content types.

django.contrib.sessions – A session framework.

django.contrib.messages – A messaging framework.

django.contrib.staticfiles – A framework for managing static files.

---额外配置

DATABASES = {

'default': {

'ENGINE': 'django.db.backends.mysql',

'NAME': 'takeout', #数据库database名字

'USER': 'takeout', #数据库用户名

'PASSWORD': 'qq123', #密码

'HOST': '127.0.0.1', #

'PORT': '3306', #数据库mysqld的端口

}

}