

This *setup.py* script is a standard installation procedure for Python modules and it takes care of installing the module into the correct locations. After this, you need to set the path for *Django-admin*, which is in the Django bin folder.

Operating system	Location
Windows	C:\PythonXX\Lib\site-packages\django
Linux	/usr/local/lib/pythonx.x/Lib/site-packages/django

Django commands

Scripts	
<i>django-admin</i>	This script is used for handling administrative tasks such as creating the directories structure for our projects, cache tables and many more
<i>manage.py</i>	This is a command line utility to work with a Django project in various ways

Common commands and how they work

Commands	How they work
<i>django-admin version</i>	Displays the version of Django that's running
<i>django-admin createcachetable</i>	Creates the cache table for use with the database cache backend
<i>django-admin dbshell</i>	Runs the command line for the database engine
<i>django-admin start-project <NAME></i>	Creates the application directory structure for the app name in the current directory or given destination
<i>manage.py runserver</i>	Runs the development server on port 8000
<i>manage.py startapp <appname></i>	Creates the application in your project
<i>manage.py syncdb</i>	Can be used to connect with the database and creates the tables required for the applications

My first Django project

To create a Django project, open the terminal, navigate to the directory in which you want to create the project and type the following command:

```
django-admin startproject cmsApp
```

It will create a directory named cmsApp in the destination folder. This cmsApp folder will contain a folder named cmsApp and a *manage.py* script.

Besides this, the *manage.py* script and four other scripts



Figure 1 : Python Installation

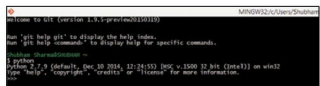


Figure 2: Python Command Line Shell

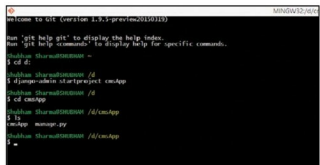


Figure 3: Create project and *manage.py* command line utility

are created inside the cmsApp folder.

1. *settings.py*: This script contains the default configuration for the project, like database information, debugging flags and important variables
2. *urls.py*: This file contains the configuration that maps the URL patterns to the task performed by the applications
3. *__init__.py*: This file makes the project directory a Python package
4. *wsgi.py*: It exposes the WSGI callable as a module-level variable named *application*.

Now issue the *manage.py runserver* command to see something like what's shown below:

```
$ manage.py runserver
Performing system checks...
```

```
System check identified no issues (0 silenced).
```