

First open terminal and activate virtual env

Then create super user using command: `python manage.py createsuperuser`

The screenshot shows a Django project structure in the left sidebar under 'REVISIONOFDJANGO'. The 'urls.py' file is selected. The terminal at the bottom shows the command 'python manage.py createsuperuser' being run, with fields for Username, Email address, and Password.

```
revisionofdjango
├── demoproject
│   ├── __pycache__
│   ├── __init__.py
│   ├── asgi.py
│   ├── settings.py
│   └── urls.py
└── firstapp
    ├── __pycache__
    ├── migrations
    ├── __init__.py
    ├── admin.py
    ├── apps.py
    ├── models.py
    ├── tests.py
    ├── urls.py
    └── views.py

3 files changed, 1 insertions(+), 0 deletions(-)
PS> myvenv PS E:\uk\sw\training\SDGLA3\revisionofdjango> python manage.py createsuperuser
Username (leave blank to use 'shalini'): shalini
Email address: [REDACTED]
Password: [REDACTED]
```

Then start your server again using command `python manage.py runserver`

REVISIONOFDJANGO

demoproject

firstapp

myenv

.gitignore

~\$min panel steps.docx

admin panel steps.docx

db.sqlite3

manage.py

step to create new django project and app.d...

models.py 3

urls.py X

settings.py

db.sqlite3 M

demoproject > urls.py > ...

```
16 """
17 from django.contrib import admin
18 from django.urls import path
19 from django.urls import include
20
21 urlpatterns = [
```

PROBLEMS 11 OUTPUT DEBUG CONSOLE TERMINAL

Username (leave blank to use 'shalini'): shalini

Password (again):

This password is too short. It must contain at least 8 characters.

This password is too common.

This password is entirely numeric.

Bypass password validation and create user anyway? [y/N]: y

Superuser created successfully.

(myenv) PS E:\uk\sw\training\SDGLA3\revisionofdjango> python manage.py runserver

Watching for file changes with StatReloader

Performing system checks...

System check identified no issues (0 silenced).

February 13, 2026 - 16:25:34

Django version 6.0.2, using settings 'demoproject.settings'

Starting development server at <http://127.0.0.1:8000/>

Quit the server with CTRL-BREAK.

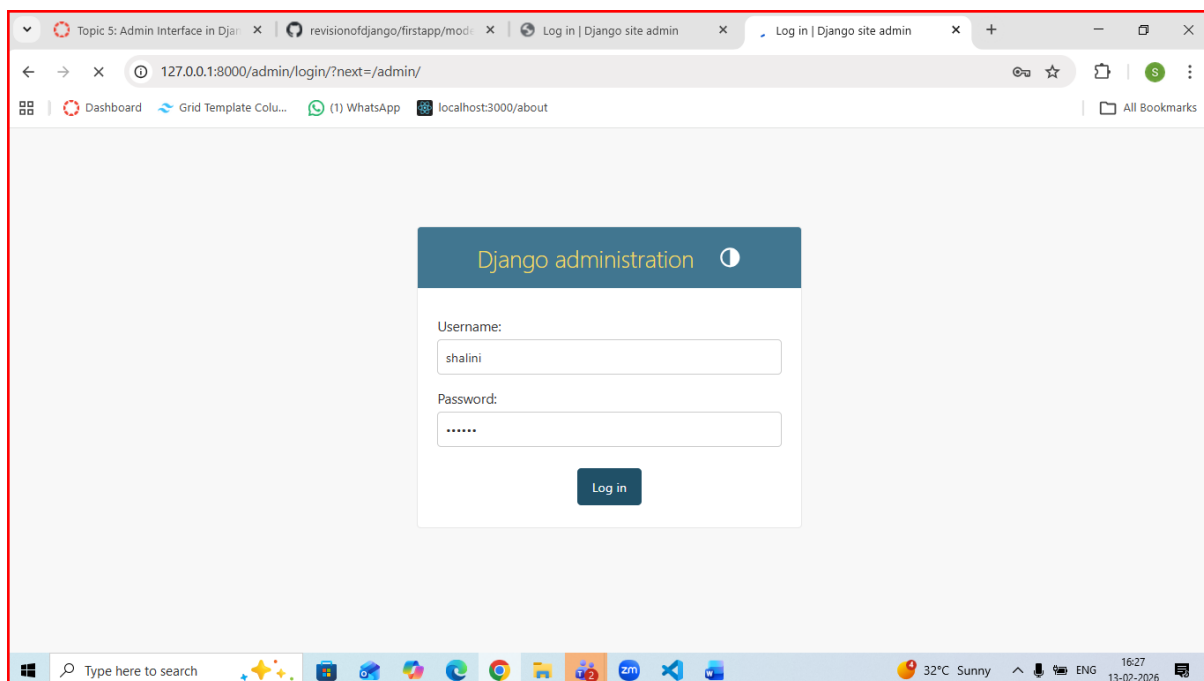
WARNING: This is a development server. Do not use it in a production setting. Use a production WSGI or ASGI server instead.

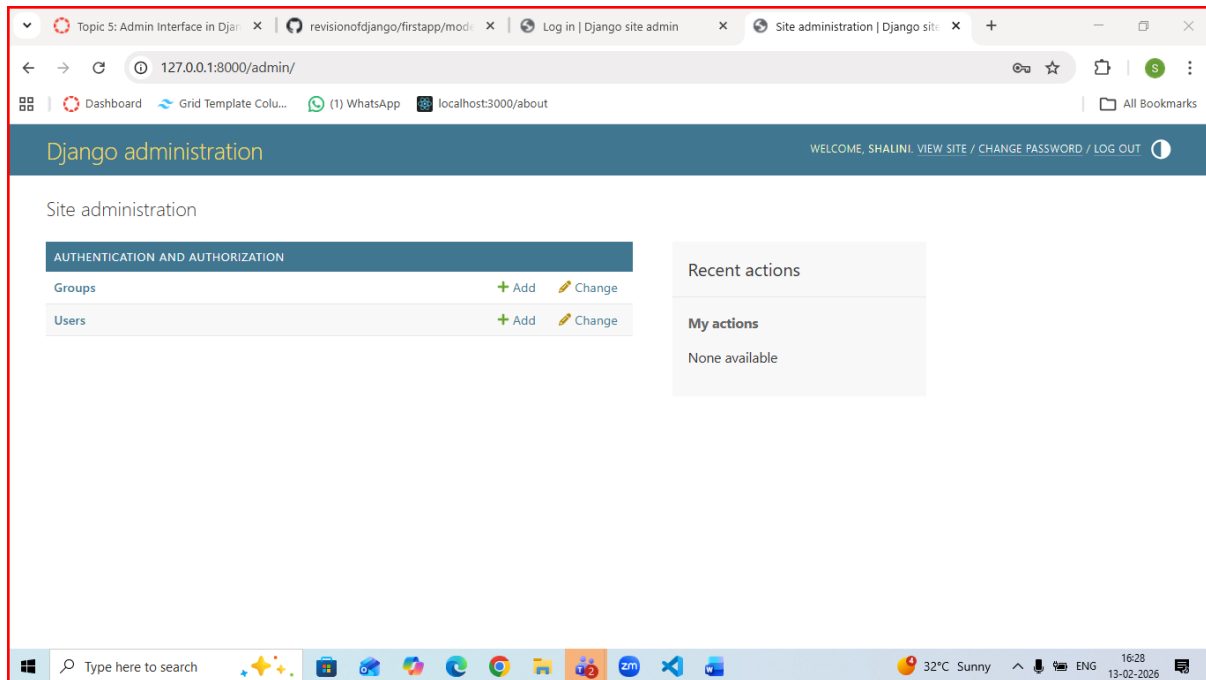
For more information on production servers see: <https://docs.djangoproject.com/en/6.0/howto/deployment/>

main* 3 files and 0 cells to analyze

Ln 23, Col 28 Spaces: 4 UTF-8 CRLF {} Python Finish Setup 3.14.0 (myenv) 16:26 32°C Sunny ENG 13-02-2026

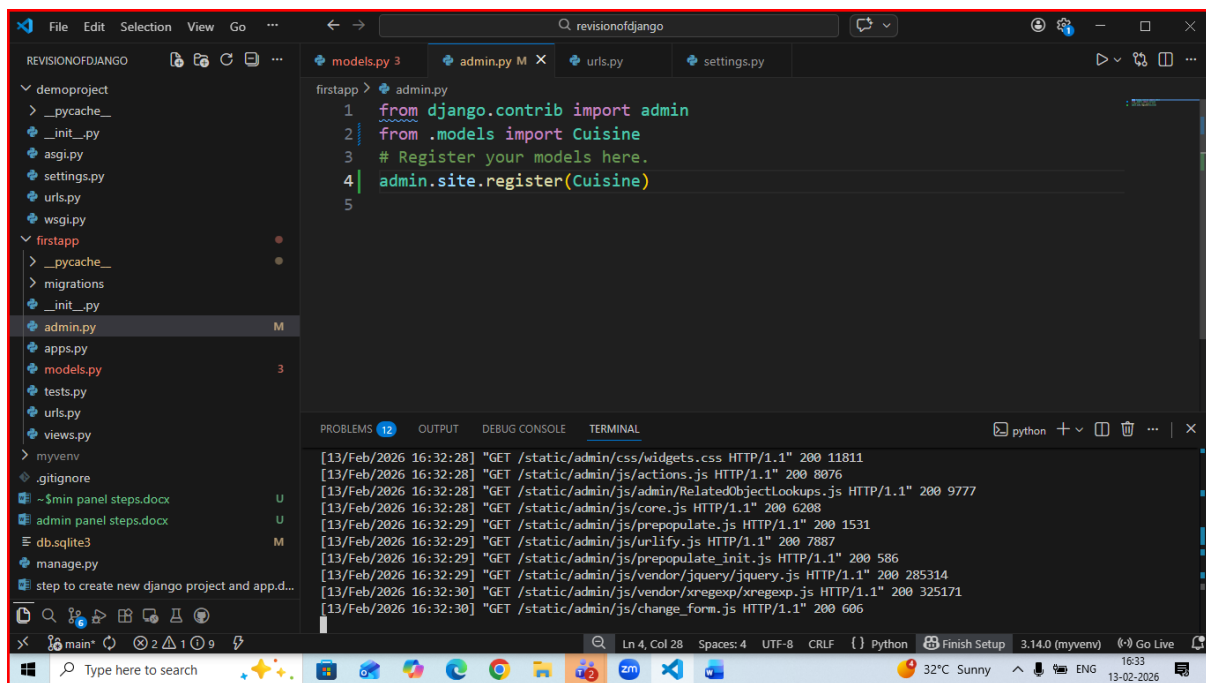
[Open link on browser](#)

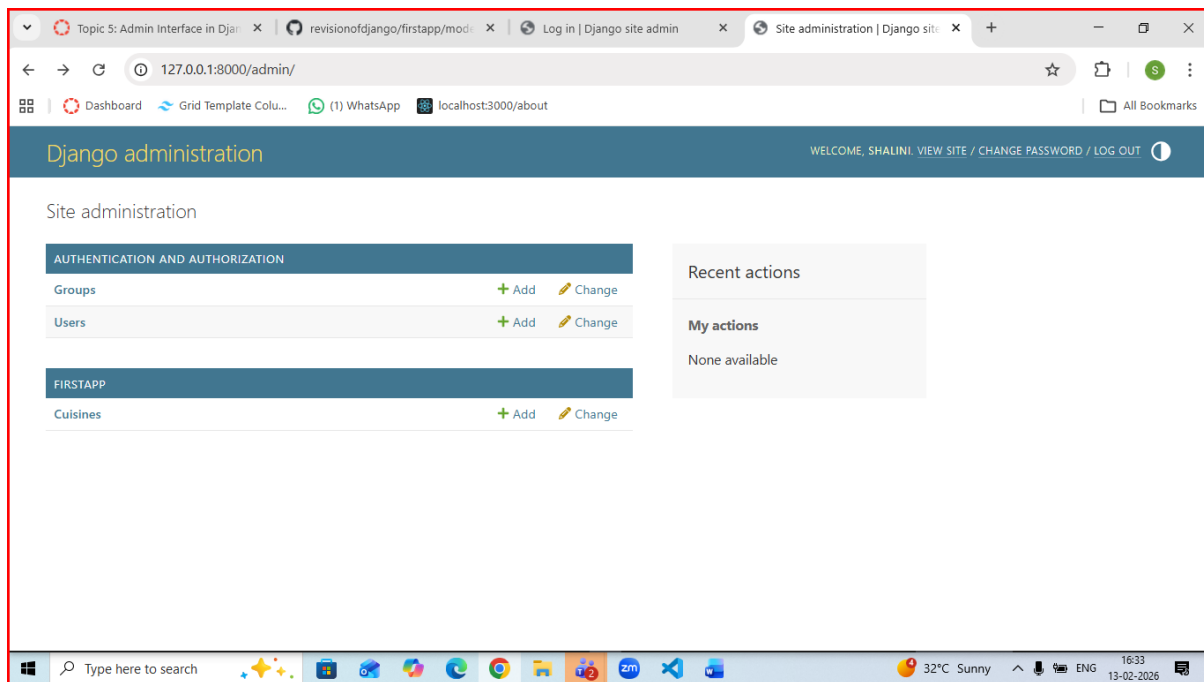




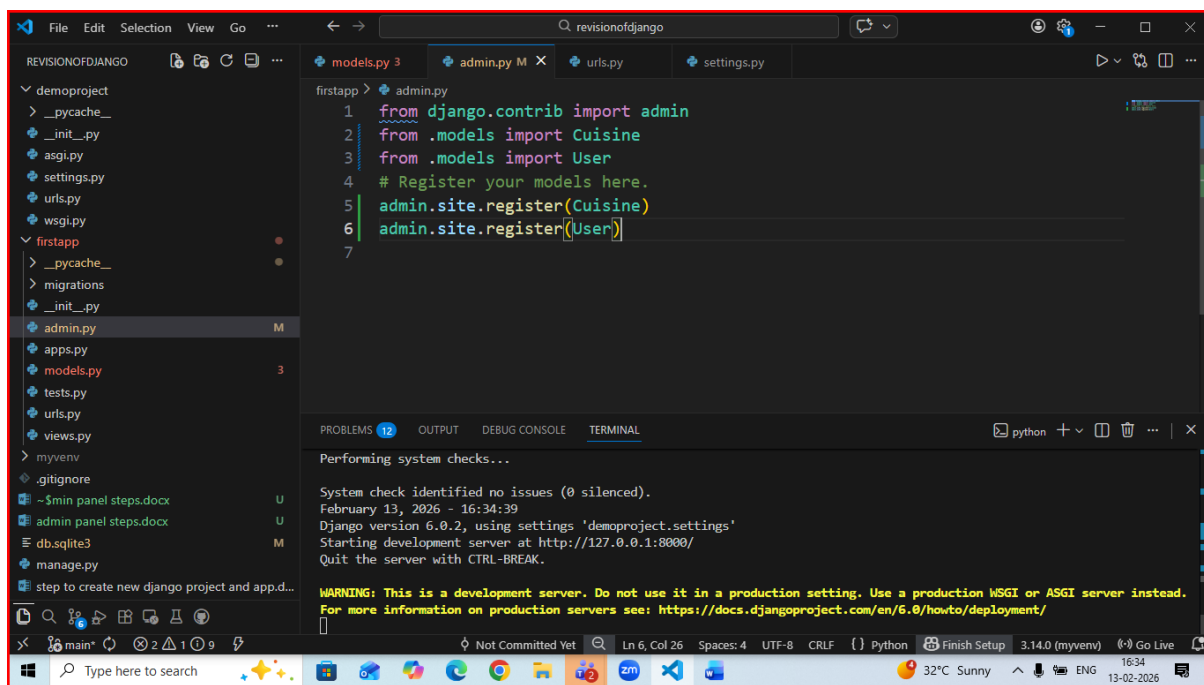
Open admin.py of app

Register cuisine model there





Now add usermodel also to admin.py



See output on browser

The screenshot shows the Django Admin interface running on a Windows desktop. The browser tabs include "Topic 5: Admin Interface in Djan", "revisionofdjango/firstapp/mod", "Log in | Django site admin", and "Site administration | Django site". The address bar shows "127.0.0.1:8000/admin/". The navigation bar has links for "Dashboard", "Grid Template Colu...", "(1) WhatsApp", and "localhost:3000/about". A "All Bookmarks" link is also present.

The main content area is titled "Django administration" and "Site administration". It features two main sections: "AUTHENTICATION AND AUTHORIZATION" and "FIRSTAPP".

AUTHENTICATION AND AUTHORIZATION:

- Groups:** + Add, Change
- Users:** + Add, Change

FIRSTAPP:

- Cuisines:** + Add, Change
- Users:** + Add, Change

On the right side, there are "Recent actions" and "My actions" sections, both currently showing "None available".

The taskbar at the bottom includes a search bar, pinned icons for various applications like File Explorer, Edge, and Mail, and system status indicators for weather (32°C Sunny), battery (ENG 13-02-2026), and time (16:35).