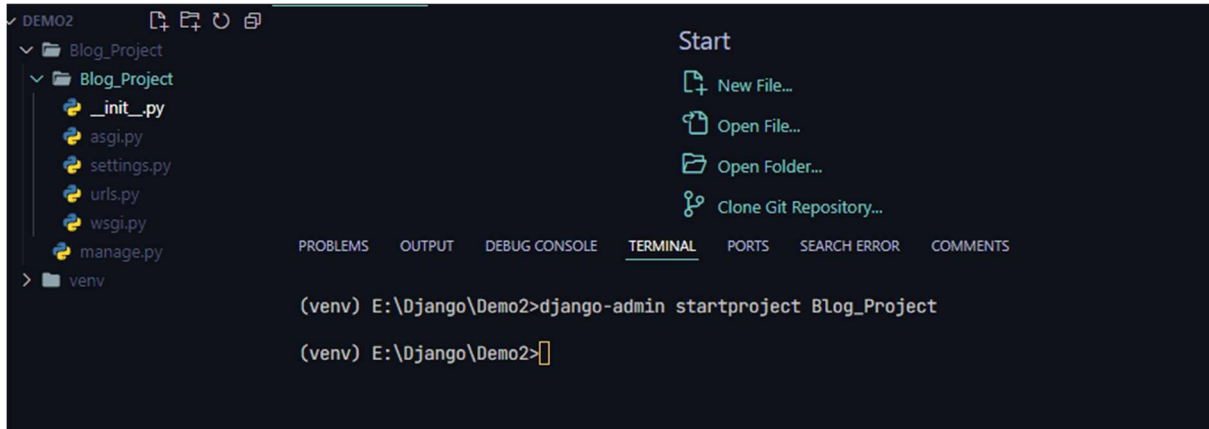


Write a command to create a project with the name 'Blog_Project'.

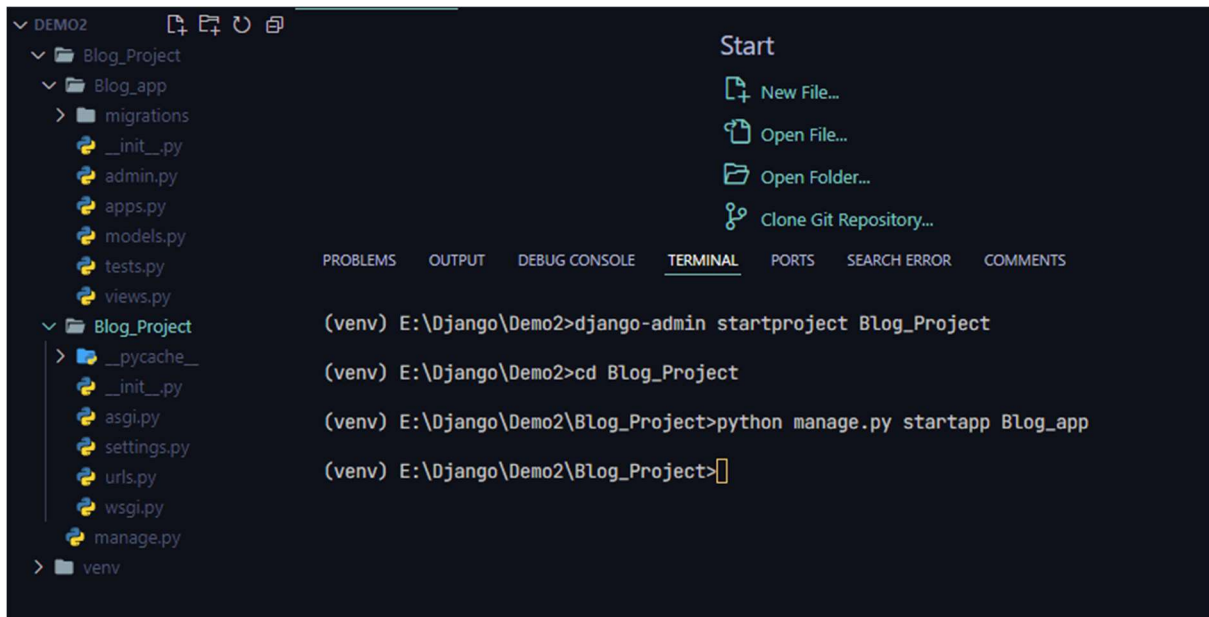


The screenshot shows the Visual Studio Code interface. On the left, the Explorer pane displays a file tree with a folder named 'Blog_Project' containing files: `__init__.py`, `asgi.py`, `settings.py`, `urls.py`, `wsgi.py`, and `manage.py`. Below it is a 'venv' folder. The central area shows the 'TERMINAL' tab with the following commands and output:

```
(venv) E:\Django\Demo2>django-admin startproject Blog_Project  
  
(venv) E:\Django\Demo2>
```

On the right, the 'Start' menu is visible with options: 'New File...', 'Open File...', 'Open Folder...', and 'Clone Git Repository...'.

Write a command to create a app with the name 'Blog_app'.



The screenshot shows the Visual Studio Code interface. The Explorer pane on the left now includes a 'Blog_app' folder under 'Blog_Project', which contains a 'migrations' folder and files: `__init__.py`, `admin.py`, `apps.py`, `models.py`, `tests.py`, and `views.py`. The 'TERMINAL' tab shows the following sequence of commands:

```
(venv) E:\Django\Demo2>django-admin startproject Blog_Project  
  
(venv) E:\Django\Demo2>cd Blog_Project  
  
(venv) E:\Django\Demo2\Blog_Project>python manage.py startapp Blog_app  
  
(venv) E:\Django\Demo2\Blog_Project>
```

The file tree on the left also shows the 'Blog_Project' folder containing `__pycache__`, `__init__.py`, `asgi.py`, `settings.py`, `urls.py`, `wsgi.py`, and `manage.py`.

Write a command to run the server for running 'Blog_app' and access the application default page on the Browser.

