

# ADDITIONAL READING

# **Django Project Setup**

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# WELCOME TO THE DJANGO PROJECT SETUP GUIDE!

In this guide, we walk through the process of creating a new Django project, explaining the essential steps from installing Django to setting up a new application within your project.



#### **CREATING A NEW DJANGO PROJECT**

Ensure your VENV is active, there will be an extension to your file path in your terminal such as "(.venv)" or "(virtual\_environment\_name)". If this is not visible you can select the environment by using ctrl+shift+p, in the dropdown type Python: Select Interpreter and choose your virtual environment from the list.

Next, we will need to install the latest version of Django using "pip". Pip is the package installer for Python. It's a tool that helps you install and manage Python packages, which are collections of code and resources that provide specific functionality.

```
pip install django
```

Creating a Django project:

```
django-admin startproject project_name
```

You will notice a new directory with your **project\_name** with a matching folder inside. This folder is your main site of your project that links all your site's functionality together.

```
project_name/ # This is your project directory
   manage.py
   project_name/ - # This is your main site
        __init__.py
        settings.py
        urls.py
        asgi.py
        wsgi.py
```

Please take note of the python file called **manage.py**; this program allows us to interact with the project. We can view our interaction options by running the following command. (**Ensure your are inside the upper project\_name folder**)

```
python manage.py
```



With this command, we are specifying the program (python) and the program we want to use to run (manage.py).

To create an application for our project we can use the **manage.py**. First we need to cd into our project folder to access the manage.py program.

```
cd your_path/to/your/project/project_name
```

Then by running the following command:

```
python manage.py startapp app_name
```

This will add the following folder and structure to your project.

```
app_name
    __init__.py
    migrations/
     __init__.py
    admin.py
    apps.py
    models.py
    tests.py
    views.py
```

Once your app is built, you need to modify some aspects to create a functioning site.

Navigate to the **setting.py** program **(project\_name\project\_name\settings.py)**, inside this program, we will scroll to the **INSTALLED\_APPS** = [] section. We append the list with the name of our application:

```
INSTALLED_APPS = [
   'polls.apps.PollsConfig',
```



```
'django.contrib.admin',
'django.contrib.auth',
'django.contrib.contenttypes',
'django.contrib.sessions',
'django.contrib.messages',
'django.contrib.staticfiles',
'app_name',
]
```

Run the initial database migrations to set up the database tables:

```
python manage.py migrate
```

# **Create a Superuser (Optional):**

If you want to access the Django Admin interface, you can create a superuser account with the following command:

(Note when creating a super user the password field will remain blank, while you are typing the password. Django is in fact accepting your input.

```
python manage.py createsuperuser
```

Start the Django development server to see your project in action:

```
python manage.py runserver
```

By default, it will run on http://localhost:8000/.

## Access the Admin Interface (Optional):

If you created a superuser, you can access the admin interface at http://localhost:8000/admin/ and log in with the superuser credentials.

Now that your project is set up, you can start building your app by defining models, views, and templates within your app directory.



## **ADDING A PEP8 LINTER**

To add **PEP8 linting** to your Python project, you can use a tool like **Flake8**, which is a popular linting tool that checks your code against the style guide outlined in PEP8. Here are the steps to add PEP8 linting to your project:

## **Installing Flake8:**

Open your terminal and run the following command to install Flake8 using pip:

# pip install flake8

## **Running Flake8:**

Navigate to your project directory using the terminal and run Flake8. It will analyse your Python code and report any PEP8 violations.

#### flake8

## Integrating with Your Editor (Optional):

To make PEP8 linting more convenient, you can integrate Flake8 with your code editor. Many popular editors have plugins or support for Flake8. Here are examples for two common editors, Visual Studio Code (VS Code) and Sublime Text.

## **VS Code:**

- Install the "Python" extension by Microsoft.
- Open your project in VS Code.
- Press Ctrl +, to open the settings.
- Search for "Python: Linting: Flake8 Enabled" and make sure it's set to true.

Now, Flake8 will automatically lint your Python code as you work in VS Code.

## **Sublime Text:**

- Install the "SublimeLinter" package.
- Install the "SublimeLinter-flake8" package.
- Open your project in Sublime Text.
- Ensure that the virtual environment with flake8 installed is activated.
- As you edit your Python files, flake8 will automatically lint your code, and any violations will be displayed in the Sublime Text editor.



# **Customise Flake8 Configuration (optional):**

You can create a configuration file (usually named .flake8) in your project to customise Flake8 settings. This allows you to ignore certain rules, exclude files or directories, and set other options. Here is a basic example of a .flake8 file:

```
[flake8]
exclude = .git,__pycache__,venv
max-line-length = 80
```

This example excludes the .git, \_\_pycache\_\_, and venv directories and sets the maximum line length to 80 characters.

By following these steps, you can easily integrate PEP8 linting into your Python project, ensuring that your code follows the recommended style guidelines.

# **Editor Integration:**

Integrate PEP8 checking directly into your code editor. Many popular editors have plugins that highlight violations as you write code. For example:

**Visual Studio Code:** Install the "Python" extension by Microsoft, which includes PEP8 linting.

**Sublime Text:** Install the "SublimeLinter" and "SublimeLinter-flake8" packages.

#### **Autoformatters:**

Use autoformatters to automatically format your code according to PEP8. We suggest **Black**, a popular auto-formatter for Python. Install it using:

```
pip install black
```

Run it on your codebase:

black your\_project\_directory

## **Configuration File:**





Both **Flake8** and **Black** can be configured using a configuration file. This allows you to customise certain behaviours or exclude specific files or directories from linting or formatting.

Create a .flake8 file for Flake8 configuration:

```
[flake8]
ignore = E203, E501, W503
exclude = venv, __pycache__
max-line-length = 80
```

Create a pyproject.toml file for **Black** configuration:

```
[tool.black]
line-length = 80
```

# **Example configuration:**

```
[flake8]
max-line-length = 80
extend-ignore = E203
exclude = .git, __pycache__, venv
```

## **Example** pyproject.toml configuration for Black:

```
[tool.black]
line-length = 80
```

By integrating these tools and following PEP8 guidelines, you can maintain a consistent and readable codebase. Adjust the configuration according to your project's specific requirements.