What files are generated when you create a new Django app?

When you create a new Django app using the command:

* python manage.py startapp your\_app\_name

When we create a new Django app using startapp, Django generates several important files and folders:

* \_\_init\_\_.py – This marks the app directory as a Python package.
* admin.py – Used to register our models in the Django admin panel.
* apps.py – It contains the app configuration class.
* migrations/ folder – This stores migration files related to database changes.
* models.py – Where we define the database models.
* views.py – To write view functions or class-based views for request handling.
* tests.py – Used for writing unit tests.

Apart from these, we usually add:

* urls.py – Manually created to define app-level URL routing.
* forms.py – Also manually created, to handle user input using Django Forms.

So, only 7 files are created by default, and 2 (urls.py and forms.py) are commonly added manually for better structure and functionality.