

mand to tell Django to look at what has changed in your application and create a migration file that defines how to go from the previous structure of your database to the new structure.

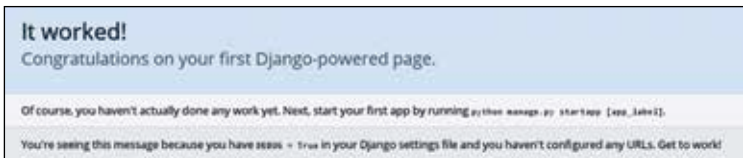
Second, you need to actually apply these migrations to your database so it can work with your new code. This can be done with ‘python3 manage.py migrate’.

Since we have just created a new project, and a new application, the state of your database differs from the state of your code. So you will need to run both these commands (although since our app is currently empty, ‘makemigrations’ will do nothing).

At this point you are ready to start running your application! Just run the following command to start your application:

- `python3 manage.py runserver`

This will run the inbuilt development server included with Django. You can now open your site in a browser by entering <http://localhost:8000/> in the address bar. You should see a simple page containing a message with the heading ‘It worked!’ One great feature of this command is that it checks if you have monitors your code for changes and automatically restarts itself if you, unless your code has errors that cause it to break.



The default greeting page for Django

The Main Components of Django

Django is a complex piece of work that works hard to keep your own code simple and easy to follow. Let’s look at some of the major components that make up Django and how they will fit in our application.

The Object Relational Mapper

Django includes an Object-Relational Mapper, or ORM that simplifies how you deal with your database. An ORM maps database entries to corresponding objects in a programming language, thus allowing you to use a much more natural means of querying, updating and otherwise interacting with the database than something like SQL.