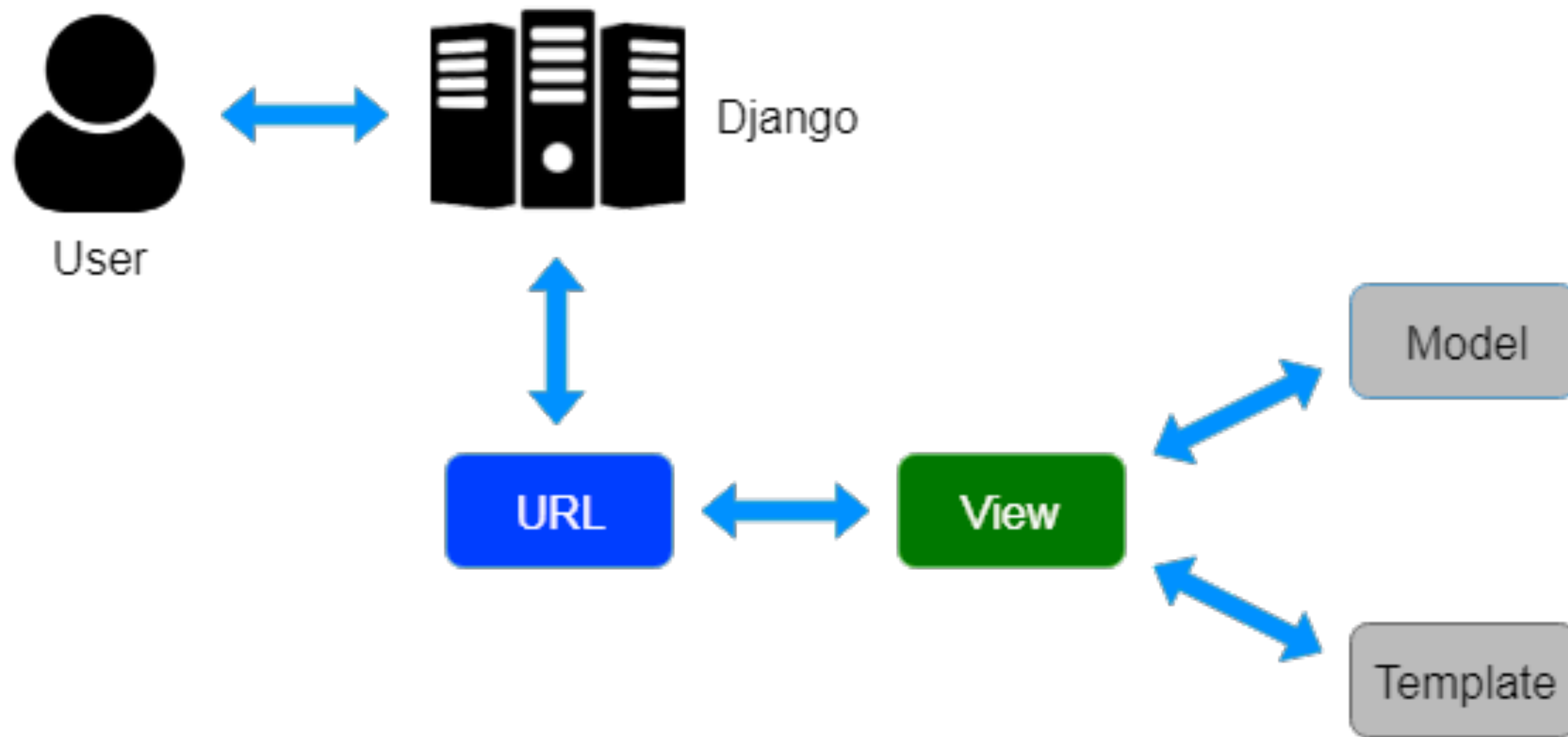


# **URLs & Views**

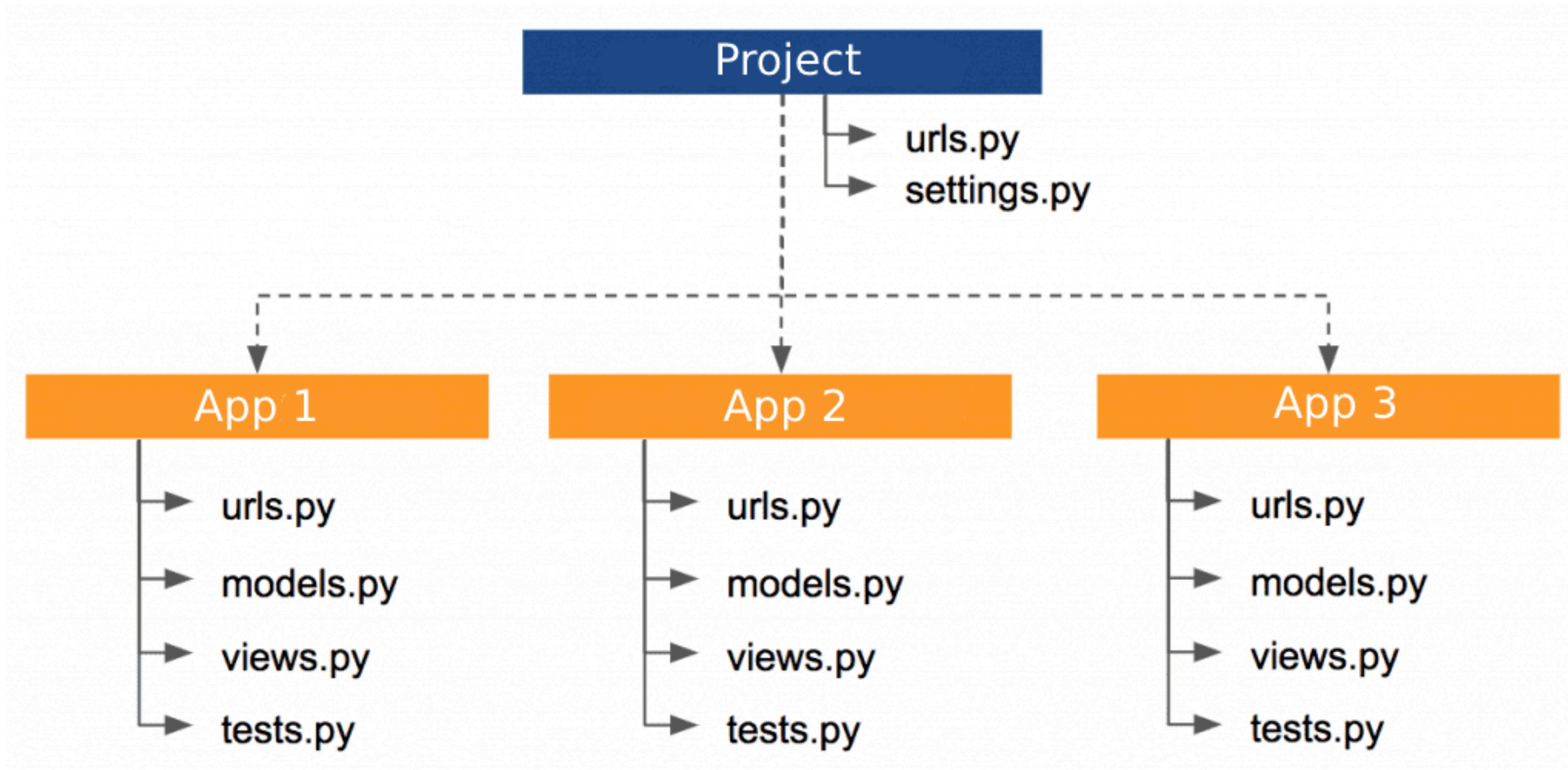
**Python Web Development**

**Azimjon Pulatov | PDP Online**

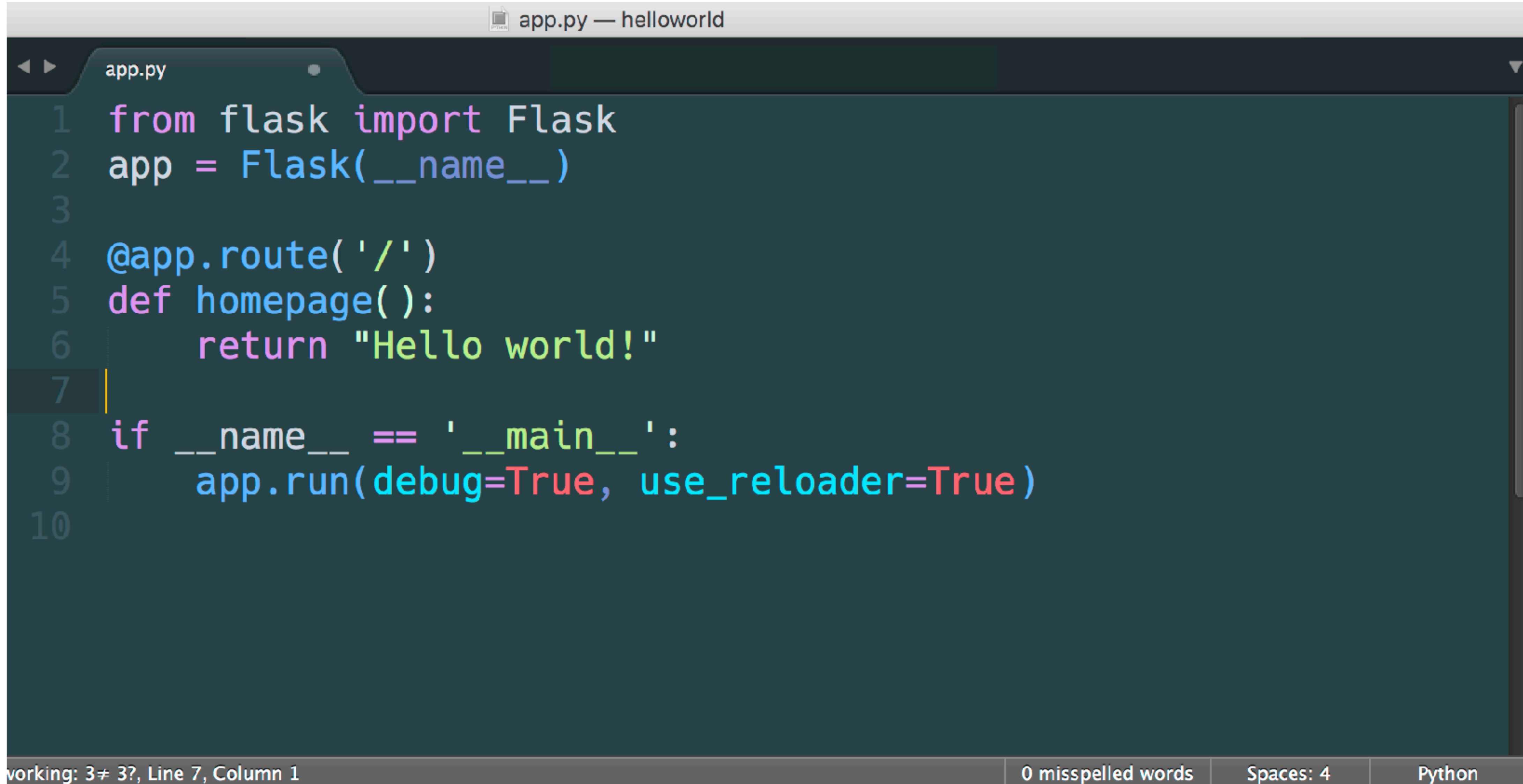
# Django - MTV Architecture



# Django Project Structure



# Flask Views & URLs

A screenshot of a code editor window titled "app.py — helloworld". The editor shows a Python script for a Flask web application. The code is as follows:

```
1 from flask import Flask
2 app = Flask(__name__)
3
4 @app.route('/')
5 def homepage():
6     return "Hello world!"
7
8 if __name__ == '__main__':
9     app.run(debug=True, use_reloader=True)
10
```

The code is color-coded: keywords like 'from', 'import', 'def', 'if', 'return', and 'app' are in blue; strings like 'Hello world!' and '\_\_main\_\_' are in green; and boolean values 'True' are in red. The editor has a dark theme. At the bottom, a status bar shows "working: 3≠ 3?, Line 7, Column 1", "0 misspelled words", "Spaces: 4", and "Python".

```
working: 3≠ 3?, Line 7, Column 1    0 misspelled words    Spaces: 4    Python
```

# Let's Code