

---

# Table of Contents

Preface.....	xi
--------------	----

---

## Part I. Introduction to Flask

<b>1. Installation.....</b>	<b>3</b>
Using Virtual Environments	4
Installing Python Packages with pip	6
<b>2. Basic Application Structure.....</b>	<b>7</b>
Initialization	7
Routes and View Functions	8
Server Startup	9
A Complete Application	9
The Request-Response Cycle	12
Application and Request Contexts	12
Request Dispatching	14
Request Hooks	14
Responses	15
Flask Extensions	16
Command-Line Options with Flask-Script	17
<b>3. Templates.....</b>	<b>21</b>
The Jinja2 Template Engine	22
Rendering Templates	22
Variables	23
Control Structures	24
Twitter Bootstrap Integration with Flask-Bootstrap	26
Custom Error Pages	29
Links	31

---

Static Files	32
Localization of Dates and Times with Flask-Moment	33
<b>4. Web Forms.....</b>	<b>37</b>
Cross-Site Request Forgery (CSRF) Protection	37
Form Classes	38
HTML Rendering of Forms	40
Form Handling in View Functions	41
Redirects and User Sessions	44
Message Flashing	46
<b>5. Databases.....</b>	<b>49</b>
SQL Databases	49
NoSQL Databases	50
SQL or NoSQL?	51
Python Database Frameworks	51
Database Management with Flask-SQLAlchemy	52
Model Definition	54
Relationships	56
Database Operations	57
Creating the Tables	58
Inserting Rows	58
Modifying Rows	60
Deleting Rows	60
Querying Rows	60
Database Use in View Functions	62
Integration with the Python Shell	63
Database Migrations with Flask-Migrate	64
Creating a Migration Repository	64
Creating a Migration Script	65
Upgrading the Database	66
<b>6. Email.....</b>	<b>69</b>
Email Support with Flask-Mail	69
Sending Email from the Python Shell	70
Integrating Emails with the Application	71
Sending Asynchronous Email	72
<b>7. Large Application Structure.....</b>	<b>75</b>
Project Structure	75
Configuration Options	76
Application Package	78

Using an Application Factory	78
Implementing Application Functionality in a Blueprint	79
Launch Script	81
Requirements File	82
Unit Tests	83
Database Setup	85

---

## Part II. Example: A Social Blogging Application

<b>8. User Authentication.....</b>	<b>89</b>
Authentication Extensions for Flask	89
Password Security	90
Hashing Passwords with Werkzeug	90
Creating an Authentication Blueprint	92
User Authentication with Flask-Login	94
Preparing the User Model for Logins	94
Protecting Routes	95
Adding a Login Form	96
Signing Users In	97
Signing Users Out	99
Testing Logins	99
New User Registration	100
Adding a User Registration Form	100
Registering New Users	102
Account Confirmation	103
Generating Confirmation Tokens with itsdangerous	103
Sending Confirmation Emails	105
Account Management	109
<b>9. User Roles.....</b>	<b>111</b>
Database Representation of Roles	111
Role Assignment	113
Role Verification	114
<b>10. User Profiles.....</b>	<b>119</b>
Profile Information	119
User Profile Page	120
Profile Editor	122
User-Level Profile Editor	122
Administrator-Level Profile Editor	124

User Avatars	127
<b>11. Blog Posts.....</b>	<b>131</b>
Blog Post Submission and Display	131
Blog Posts on Profile Pages	134
Paginating Long Blog Post Lists	135
Creating Fake Blog Post Data	135
Rendering Data on Pages	137
Adding a Pagination Widget	138
Rich-Text Posts with Markdown and Flask-PageDown	141
Using Flask-PageDown	141
Handling Rich Text on the Server	143
Permanent Links to Blog Posts	145
Blog Post Editor	146
<b>12. Followers.....</b>	<b>149</b>
Database Relationships Revisited	149
Many-to-Many Relationships	150
Self-Referential Relationships	151
Advanced Many-to-Many Relationships	152
Followers on the Profile Page	155
Query Followed Posts Using a Database Join	158
Show Followed Posts on the Home Page	160
<b>13. User Comments.....</b>	<b>165</b>
Database Representation of Comments	165
Comment Submission and Display	167
Comment Moderation	169
<b>14. Application Programming Interfaces.....</b>	<b>175</b>
Introduction to REST	175
Resources Are Everything	176
Request Methods	177
Request and Response Bodies	177
Versioning	178
RESTful Web Services with Flask	179
Creating an API Blueprint	179
Error Handling	180
User Authentication with Flask-HTTPAuth	181
Token-Based Authentication	184
Serializing Resources to and from JSON	186
Implementing Resource Endpoints	188

Pagination of Large Resource Collections	191
Testing Web Services with HTTPie	192

---

## Part III. The Last Mile

<b>15. Testing.....</b>	<b>197</b>
Obtaining Code Coverage Reports	197
The Flask Test Client	200
Testing Web Applications	200
Testing Web Services	204
End-to-End Testing with Selenium	205
Is It Worth It?	209
<b>16. Performance.....</b>	<b>211</b>
Logging Slow Database Performance	211
Source Code Profiling	213
<b>17. Deployment.....</b>	<b>215</b>
Deployment Workflow	215
Logging of Errors During Production	216
Cloud Deployment	217
The Heroku Platform	218
Preparing the Application	218
Testing with Foreman	223
Enabling Secure HTTP with Flask-SSLify	223
Deploying with git push	226
Reviewing Logs	226
Deploying an Upgrade	227
Traditional Hosting	227
Server Setup	227
Importing Environment Variables	228
Setting Up Logging	228
<b>18. Additional Resources.....</b>	<b>231</b>
Using an Integrated Development Environment (IDE)	231
Finding Flask Extensions	232
Getting Involved with Flask	232
<b>Index.....</b>	<b>235</b>