

Python Flask Tutorial

This Python Flask Tutorial training covers how to code web applications using Flask, a Python micro web framework. You'll learn how to install and work with Flask, plus how to build apps in it.

[CBT Nuggets course material](#) →

WEEK 1

Build Webservers with Flask: The Basics

151 min.

Introduction	1
Creating and Running a Flask Server	9
Adding Different Routes	7
Customizing Responses	12
Responding with Templates	12
A Different Way of Separating Routes	8

Build Webservers with Flask: Handle Different Request Types

Overview	1
Introduction	1
Understanding the Main Request Methods	10
Handling Different Request Types in Flask	14
Alternate Syntax for Handling Request Types	6
Testing Routes with Postman	5
Handling a Request Body	10

Build Webservers with Flask: URL Parameters, Query Parameters, and Cookies

Overview	1
Introduction	1
Handling URL Parameters	12
URL Parameters Example	7
Handling Query Parameters	10
Handling Errors	11
Working with Cookies	8

Build Webservers with Flask: Simple REST API Example

Overview	1
Introduction	1

WEEK 2

153 min.

Creating a "List" Endpoint	14
Sanitizing Response Data	8
Creating a "Read" Endpoint	8
Creating a "Search" Endpoint	7
Creating a "Create" Endpoint	11
Creating an "Update" Endpoint	9

Build Webservers with Flask: Working with Middleware

Overview	1
Introduction	1
The before_request and after_request Decorators	9
A Simple Middleware Example	8
The g Object in Flask	8
Middleware for URL Parameters	15
Middleware for Cookies	9

Build Webservers with Flask: Creating a Simple Blog Site

Overview	1
Introduction	1
Basic Project Setup	7
Creating the Blog Pages	9
Reducing Template Repetition with "extends"	8

Adding a Navigation Bar	7
Displaying a List of Articles	10

WEEK 3

158 min.

Rendering Individual Articles	10
-------------------------------	----

Advanced Tree Algorithms in Python

Overview	1
Introduction	1
Finding Values in Trees	11
Mapping Trees	13
Filtering Trees	14
Reducing Trees	9

Build Webservers with Flask: Full-Stack Todo-List Example

Overview	1
Introduction	1
Basic Strategy and Setup	10
Loading Todo Data - Strategy 1	12
Loading Todo Data - Strategy 2	13
Creating Todo Data	12
Deleting and Updating Todo Data on the Back-end	12
Deleting and Updating Todo Data on the Front-end	6

Build Webservers with Flask: Combining JavaScript and Python

Overview	1
Introduction	1

Front-end vs. Back-end Execution	7
Front-end Execution Basics	9
Loading Data from Flask with JavaScript	11

WEEK 4

160 min.

Modifying Interface Elements	9
Front-end vs Back-end Demonstration	14

Build Webservers with Flask: Working with MongoDB

Overview	1
Introduction	1
Installing and Running MongoDB	6
MongoDB Basics	13
Finding, Deleting, and Updating MongoDB Data	10
Adding MongoDB to Python Projects	13
Using Pymongo with Flask Endpoints	8

Build Webservers with Flask: Build a Cookies-Based Shopping Cart

Overview	1
Introduction	1
Creating an In-Memory Cart API	14
Working with Cookies in Flask and Postman	11
Rewriting Endpoints with Cookies	11
Handling Cookies with Middleware	14

Building Webservers with Flask: Build a Tic-Tac-Toe Game API

Overview	1
----------	---

Introduction	1
Basic Game Flow and Setup	8
Creating New Games	8
Accepting Player Input	12

WEEK 5

141 min.

Generating Computer Moves and Validating Input	12
Calculating Ties and Wins	12
Calculating Diagonal and Corner Wins	4

Build Webservers with Flask: Build a Shopping Cart Front-end

Overview	1
Introduction	1
Creating the Products Page	15
Creating the Shopping Cart Page	12
Adding Items to the Cart	10
Removing Items from the Cart	8
Products Page Improvements	9

Build Webservers with Flask: Adding Front-end Logic to a Blog Site

Overview	1
Introduction	1
Adding Upvotes to the Back-end	9
Adding Upvotes to the Front-end	13
Adding Comments to the Back-end	9
Adding Comments to the Front-end	12
Building a Reusable Articles List	9