Table of contents

Python	Tutorial
0.1	Tutorial Features
0.2	Available Formats
	0.2.1 Books (Comprehensive Guides)
	0.2.2 Slides (Interactive Presentations)
0.3	Development Environment
0.4	Learning Path
	0.4.1 Beginners
	0.4.2 Intermediate
	0.4.3 Advanced
0.5	Quick Start
	0.5.1 For Self-Study
	0.5.2 For Instructors
	0.5.3 For Developers
0.6	Code Examples
0.7	Contributing
0.8	Responsive Design
0.9	Latest Updates

Python Tutorial

Welcome to the comprehensive Python programming tutorial by **Ameyanagi**. This tutorial covers Python from basics to advanced applications, with support for multiple languages and formats.

0.1 Tutorial Features

- Multi-format Learning: Books, slides, and interactive content
- Bilingual Support: English and Japanese versions
- Comprehensive Coverage: From Python basics to data science
- Modern Development: Using uv, VS Code, and best practices
- Real-world Applications: Practical projects and examples

Interactive Python Learning

NEW! All tutorials now feature **Quarto Live** - run and edit Python code directly in your browser without installing anything! Perfect for beginners and experienced developers alike.

Features: - **Zero Setup** - No Python installation required - **Live Code Editing** - Modify examples and see results instantly

- Interactive Plots Create and customize data visualizations Drag & Drop Files
- Upload CSV, Excel, JSON files for analysis **Browser-Based** Works on any device with a web browser

0.2 Available Formats

0.2.1 Books (Comprehensive Guides)

0.2.1.1 English Version

Complete Python tutorial with 12 chapters covering: - Environment setup and Git integration - Python syntax and data structures

- Functions and error handling - Object-oriented programming - Advanced topics (async, type hints) - Real-world applications (data science, web development)

```
Read English Book \rightarrow
```

```
0.2.1.2 Japanese Version ( )

Python - 12 : - Git - Python
- - Web
```

0.2.2 Slides (Interactive Presentations)

Perfect for lectures, workshops, and quick learning sessions. Available in English and Japanese with mobile-optimized RevealJS:

0.2.2.1 English Slides

Complete presentation series:

```
View All English Slides \rightarrow
```

Core Topics: - Introduction & Setup - Data Types & Collections - Control Flow - Functions - Error Handling

Code Organization: - Modules & Packages - Classes & Objects - Inheritance & Polymorphism

Advanced Topics: - Type Hints - Data Science - IoT Connectivity

0.2.2.2 Japanese Slides ()

```
: →
: - - - IoT
```

0.2.2.3 Mobile-Optimized Slides

All slides are optimized for: - **iPhone/Android** - Touch navigation, responsive scaling - **Tablets** - Perfect presentation mode - **Desktop** - Full-featured experience with keyboard shortcuts - **Projectors** - High-resolution output for classrooms

0.3 Development Environment

This tutorial teaches modern Python development using:

- uv: Modern Python package manager
- VS Code: Integrated development environment
- ruff: Fast Python linter and formatter
- pyright: Static type checker
- Git: Version control integration
- Quarto: Multi-format publishing

0.4 Learning Path

0.4.1 Beginners

- 1. Start with Environment Setup
- 2. Learn Git & GitHub
- 3. Master Python Syntax
- 4. Practice with Data Types

0.4.2 Intermediate

- 1. Understand Control Flow
- 2. Learn Functions
- 3. Complete Self-Review
- 4. Explore Object-Oriented Programming

0.4.3 Advanced

- 1. Master Inheritance
- 2. Use Type Hints
- 3. Learn Async Programming
- 4. Apply Data Science

0.5 Quick Start

0.5.1 For Self-Study

- Choose your preferred language (English/Japanese)
- Follow the learning path sequentially
- Complete exercises in each chapter
- Build the capstone projects

0.5.2 For Instructors

- Use slides for classroom presentations
- Assign book chapters for reading
- Leverage built-in exercises and self-review sections
- Adapt content for your curriculum

0.5.3 For Developers

- Jump to specific topics you need
- Use as a reference guide
- Follow best practices demonstrated
- Integrate modern tooling into your workflow

0.6 Code Examples

All code examples are: - Tested and verified - Copy-paste ready - Following best practices - Progressively complex

0.7 Contributing

This tutorial is open source and welcomes contributions:

- Report issues
- Suggest improvements
- Help with translations
- Add examples and exercises

Contribute on GitHub \rightarrow

0.8 Responsive Design

This tutorial works perfectly on: - Desktop computers - Mobile devices - Tablets - Projectors (for slides)

0.9 Latest Updates

- Comprehensive slide presentations for interactive learning
- **Japanese translations** for key chapters
- Data science applications with real-world examples
- Modern tooling integration (uv, ruff, pyright)
- Type hints coverage for robust code development

Ready to start your Python journey?

Choose your learning format and begin today!

Start with Books View Slides

Built with by Ameyanagi using Quarto, Python, and modern development tools.