■ Recommended PDFs on Core Python Concepts

1. Python Tutorial (Official Python Docs)

A concise introduction straight from Python's official documentation, covering foundational topics in a clean format.

- Topics: Syntax, data types, control flow, modules, file handling
- Year: ~6 years old
- Link: [Download PDF]
 cfm.ehu.estutorialspoint.com+1halvorsen.blog+1

2. Python Basics: A Practical Introduction to Python 3 (Real Python Sample)

Great beginner-friendly resource from Real Python, breaking down essentials into bite-sized chunks.

- Topics: Variables, conditionals, loops, functions, best practices
- Includes: Real-world examples at end of chapters
- Link: [Download sample chapters PDF] static.realpython.comtheswissbay.ch

3. Introduction to Python Programming (OpenStax)

A comprehensive and interactive textbook-style PDF. Ideal for self-learners or classroom use.

- Topics: From variables to file I/O, modules, error handling
- Link: [Download PDF]

4. Python Programming Notes (MRCET, India)

Curriculum-aligned notes covering key Python concepts in a structured syllabus layout.

- **Topics**: Data types, loops, functions, arrays, lists, tuples, dictionaries, exceptions, modules
- Link: [Download PDF]

<u>reddit.com+7mrcet.com+7brianheinold.net+7halvorsen.blog+8theswissbay.ch+8static.re</u> <u>alpython.com+8</u>

5. Python Full Tutorial (TutorialsPoint)

An up-to-date and detailed guide covering both basic and advanced Python topics.

- **Topics**: Python 3.11 features, advanced modules, etc.
- **Link**: [Download PDF]