

Learning Roadmap

1□ Start with Basics

(Learn variables, data types, and basic math operations)

2□ Control Flow

(Understand how to use if-else statements and loops (for, while))

3□ Work with Data

(Learn lists and dictionaries to store and manipulate data)

4□ Write Functions

(Create functions to reuse code and organize tasks)

5□ File Handling

(Practice reading and writing files)

6□ Practice Projects

(Build simple projects like a calculator or to-do list)

7□ Learn OOP Basics

(Understand classes and objects)

8□ Use Libraries

(Try using popular libraries like requests or pandas)

9□ Build Small Projects

(Create simple apps like a weather checker or number guessing game)

Python learning resources links:

1. Python

<https://lnkd.in/gGdAnHmf>

2. Codecademy

<https://lnkd.in/ecs6tE-S>

3. W3Schools.com

<https://lnkd.in/eJgPfMn3>

