

# Your Python Learning Roadmap

## Step 1: Defining a Goal

What is your goal? What do you want to accomplish with Python?

What is your “why” for pursuing this goal?

What is your current starting point or Python knowledge level? Click here for the RealPython Skill assessment: <https://realpython.com/quizzes/python-skill-test/>

Is there a specific project or type of project you’ want to work on?

List the learning path(s), projects, and/or resources that you want to follow during your 90 day (or other) learning period:

## Step 2: Decide on Logistics

What is your target timeframe for completing the goal? If it’s longer than 90 days, can you break it into smaller chunks?

How much time can you commit daily/weekly?

How often and when will you reflect on and assess your progress and plan?

What do you hope to accomplish each day/week? For example, one video a day, a chapter a week, etc?

What is your criteria for having completed a section, tutorial, or unit?

List the materials that you will need:

## Step 3: Execute the Plan

Weekly review questions (to be answered each week):

- What did I accomplish and learn this week?
- What went well, and what do I need to improve?

30 day review questions (to be answered each review period):

- Does my plan still match my goals?
- Do I need to make any changes to my study approach?

Describe your accountability plan (social media, Real Python community, online habit tracker, etc):