

# [PDF] Elements Of Programming Interviews: The Insiders' Guide

Adnan Aziz, Tsung-Hsien Lee, Amit Prakash - pdf download  
free book

---

ELEMENTS OF  
PROGRAMMING  
INTERVIEWS



**Books Details:**

Title: Elements of Programming Inter  
Author: Adnan Aziz, Tsung-Hsien Lee,  
Released:  
Language:  
Pages: 530  
ISBN: 1479274836  
ISBN13: 9781479274833  
ASIN: 1479274836

[CLICK HERE FOR DOWNLOAD](#)

---

pdf, mobi, epub, azw, kindle

**Description:**

The Python version of EPI is available on Amazon! Search for Elements of Programming Interview in Python, or use the short link [bit.ly/epipython](https://bit.ly/epipython)

This is the C++ version.

Before you buy this book, please first head over to our sample page - [elementsofprogramminginterviews.com/sample](http://elementsofprogramminginterviews.com/sample)

The sampler should give you a very good idea of the **quality** and **style** of our book. In particular, be sure you are **comfortable with the level and with our C++ coding style**.

Solutions include code snippets which are primarily in **C++**. Complete programs are available at [epibook.github.io](http://epibook.github.io).

Since different candidates have different time constraints, EPI includes a **study guide** with several **scenarios**, ranging from weekend **Hackathon** to **semester long preparation** with a recommended a subset of problems for each scenario.

All problems are classified in terms of their **difficulty level** and include many **variants** to help you apply what you have learned more widely.

All problems includes **hints** for readers who get stuck. This simulates what you will face in the **real interview**.

The version being sold by Amazon itself is always current. Some resellers may have older versions, especially if they sell used copies.

---

- Title: Elements of Programming Interviews: The Insiders' Guide
  - Author: Adnan Aziz, Tsung-Hsien Lee, Amit Prakash
  - Released:
  - Language:
  - Pages: 530
  - ISBN: 1479274836
  - ISBN13: 9781479274833
  - ASIN: 1479274836
-