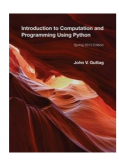
# INTRODUCTION TO COMPUTATION AND PROGRAMMING USING PYTHON

This book introduces students with little or no prior programming experience to the art of computational problem solving using Python and various Python libraries, including PyLab. It provides students with skills that will enable them to make productive use of computational techniques, including some of the tools and techniques of data science for using computation to model and interpret data. The book is based on an...



#### **READ/SAVE PDF EBOOK**

## Introduction to Computation and Programming Using Python

Author	John V. Guttag
Original Book Format	Paperback
Number of Pages	268 pages
Filetype	PDF / ePUB / Mobi (Kindle)
Filesize	6.54 MB

Click the button below to save or get access and read the book Introduction to Computation and Programming Using Python online.



#### **Peek Inside the Book**

A computer does two things, and two things only: it performs calculations and it remembers the results of those calculations. John V. Guttag, Introduction to Computation and Programming Using Python //

Texas sharpshooter fallacy: Imagine that you are driving down a country road in Texas. You see a barn that has six targets painted on it, and a bullet hole at the very center of each target. Yes sir, says the owner of the barn, I never miss. Thats right,...

### **Reader's Opinions**

This book is written in a relatively dense fashion, but when read in conjunction with the MITx 6.00.1x course at edX, it works well. It helped me get a better grasp of some of the key concepts from the 6.00.1x video lectures.

I'm enjoying this book, and the moreso because I am now using it in conjunction with the edX course that