



How to Think Like a Computer Scientist

Learning with Python 2nd Edition

by Jeffrey Elkner, Allen B. Downey and Chris Meyers
illustrated by Udit Bhatnager and Chris Schmeelk

Foreword

Preface

Contributor List

Chapter 1 -- *The way of the program*

Chapter 2 -- *Variables, expressions, and statements*

Chapter 3 -- *Functions*

Chapter 4 -- *Conditionals*

Chapter 5 -- *Fruitful functions*

Chapter 6 -- *Iteration*

Chapter 7 -- *Strings*

Chapter 8 -- *Case Study: Catch*

Chapter 9 -- *Lists*

Chapter 10 -- *Modules and files*

Chapter 11 -- *Recursion and exceptions*

Chapter 12 -- *Dictionaries*

Chapter 13 -- *Classes and objects*

Appendix A -- *Configuring Ubuntu for Python Development*

GNU Free Document License

Index

Download a gzipped tar file of the lore source and XHTML [here](#).

Copyright © 2008 **Jeffrey Elkner**, **Allen B. Downey** and **Chris Meyers**. Front page designed by David Cox.

XHTML 1.1 It Validates!

CSS It Validates!