

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
1/3/2011 3:30:05	How to Think Like a Computer Scientist: C++ version				
1/3/2011 22:20:37	Think Python	Personal use	Personal use	na	Thanks for making this book available!
1/6/2011 23:15:14	How to Think Like a Computer Scientist: Learning with Python	6.00 Introduction to Computer Science and Programming This class was originally taught in the fall of '08 and has since become part of MIT OpenCourseWare and is integrated with Study Group	MIT -- web	about 6400	The class is using How to Think Like a Computer Scientist: Learning with Python -- I sort of took it upon myself to read Think Python because it is a more recent update and found this survey when I came to thinkpython's website looking for Swampy.
1/15/2011 14:14:37	How to Think Like a Computer Scientist: C++ version	CS 102 and ECE 206 (both CS1 classes)	University of Tennessee, Knoxville	100	I have revised the text somewhat and make it available to the students in html form. Most read it online; a few buy hardcopy.
1/19/2011 16:27:08	How to Think Like a Computer Scientist: Learning with Python	Computer Science csc 148	University of Toronto	300	
1/20/2011 10:09:43	Think Python	Comp 123, Core Concepts in Computer Science	Macalester College	35 per semester	
1/21/2011 12:08:56	Python for Software Design	Computer Science 110 Foundations of Computing through Digital Media	Denison University	12	
2/3/2011 17:43:34	Python for Software Design, Think Python, Physical Modeling in MATLAB, Swampy (courseware)	Introducción a la Programación. Métodos Numéricos.	Facultad de Ciencias, UABC, México.	20	
2/15/2011 0:21:21	How to Think Like a Computer Scientist: Java version	second year of computer university (Myanmar)	Pathein		
2/19/2011 20:20:27	How to Think Like a Computer Scientist: Learning with Python, How to Think Like a Computer Scientist: Java version	Object oriented programming	Facultad de Ingeniería Mecánica y Eléctrica (UANL), Monterrey Nuevo León México.	20	Your books are pretty good, I'd like you to have more of them available.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
3/7/2011 13:56:03	Python for Software Design, How to Think Like a Computer Scientist: Learning with Python, Swampy (courseware)	Introducción a la Programación	Facultad de Ciencias de la UABC	25	Is a book my students can read and understand.
3/7/2011 13:56:26	Python for Software Design, How to Think Like a Computer Scientist: Learning with Python, Swampy (courseware)	Introducción a la Programación	Facultad de Ciencias de la UABC	25	Is a book my students can read and understand.
3/10/2011 16:48:54	How to Think Like a Computer Scientist: Java version				
3/12/2011 6:25:52	How to Think Like a Computer Scientist: Learning with Python, How to Think Like a Computer Scientist: C++ version				
3/13/2011 19:33:30	How to Think Like a Computer Scientist: Java version	COSC 117	Salisbury University		
3/15/2011 20:33:45	How to Think Like a Computer Scientist: C++ version	CS102 ECE206 Intro CS	UTK		
3/18/2011 14:43:55	The Little Book of Semaphores	Computer Operating Systems - BLG312	Istanbul Technical University, Department of Computer Engineering	130	
3/19/2011 20:36:55	How to Think Like a Computer Scientist: Learning with Python	N/A	N/A	N/A	<p>I'm not a student taking a class, rather I found the "How to Think Like a Computer Scientist: Learning with Python" in the library. When I got to Ch 4 and downloaded the "Swampy" program it took me 3 days to figure out how to append "environment variable" in Windows and Python path. The directions for the website python.org are not written for beginners and not very helpful.</p> <p>It would be helpful if there complete directions on how to add the path in the environment variables and Python.</p> <p>Author is asking a lot from a new programmer.</p>

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
4/2/2011 18:32:22	How to Think Like a Computer Scientist: Learning with Python	Tutoring and learning at a distance. The course is specially geared toward teachers and students of science, math, physics. I plan to work a course for kids, as well.	Personal teacher.	5 -10	My site (and courses offered) include sections on Python, Sage, Math, Physics.
4/3/2011 1:20:34	How to Think Like a Computer Scientist: Java version				very good for beginners
4/3/2011 14:13:45	How to Think Like a Computer Scientist: C++ version	Computer engeneering-Second year	Zambeze University	50	The book i downloaded is perfect, it contains everything i need to know and learn about C++, actually i am the best student of programming in my university, last year i was the best too, all the tricks which leads me to the success i have achieved is simple: How to thing like a computer scientist: C++ version.
4/12/2011 6:09:00	Think Python, How to Think Like a Computer Scientist: Learning with Python, How to Think Like a Computer Scientist: Java version, The Little Book of Semaphores, Computational Modeling and Complexity Science, Swampy (courseware)				
4/14/2011 7:39:41	How to Think Like a Computer Scientist: Java version	IB Computer Science (about 17 students)	Verdala Intl. School	17	Evaluating the book now!
4/15/2011 14:35:45	Python for Software Design	Information technology		30	the book is terrible, it is too difficult to understand, and does not provide adequate details and instructions for assignments.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
5/9/2011 0:05:26	Think Python	Systems Programming - NWEN241	School of Engineering and Computer Science, Victoria University of Wellington, New Zealand	120	This was the first time the school or I'd taught Python. Thanks for a helpful book.
5/12/2011 16:37:40					
5/29/2011 14:24:29	How to Think Like a Computer Scientist: C++ version			1	The book's broken because it's old. The code in Chapter 2 is old. We found 3-4 problems with the first program that persist throughout the chapter.
6/1/2011 9:53:28	Physical Modeling in MATLAB				
6/5/2011 14:22:14	The Little Book of Semaphores				Excellent book to learn about semaphores. I saw the video of the same in youtube. Things became more clearer when i saw the simulator/demo. Please let me know what is the demo tool used if it is a open source or the free ware. email. yogi.kss@gmail.com
6/8/2011 7:01:01	How to Think Like a Computer Scientist: Learning with Python	MIT introductory programming course, 6.00	MIT		
6/18/2011 17:05:26	Python for Software Design, Think Python	Introduction to Computer Programming - 1043	Notre Dame Academy	12 - 14	These students have not had any previous programming experience. I really like the readability of the book.
6/21/2011 7:52:40	How to Think Like a Computer Scientist: Learning with Python				I'm a student but just wanted to convey how instructive, in-depth and simply useful the "think like a computer scientist" series is, hats off and many thanks to Allen Downey and green tea for what are both great introductions to programming and great primers for other languages and concepts! I got so much out of them and learned so much, keep up the great work, future students will definitely appreciate it. My teacher taught us python, and I have to say, learning python as my first language royally spoiled me for all others, you guys should post a warning! :p Thanks again!
7/7/2011 23:02:14	How to Think Like a Computer Scientist: Java version	Application Education (Android application development for beginners)	It's not a school, not for profit youth led organization based in Cambridge, MA.	9	AWESOME!

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
7/17/2011 20:26:11	Python for Software Design	CIS 210, Computer Science 1	University of Oregon	70	Our first year sequence uses Java. I am going to try using Python for the first half of the first 10-week term, then switch to Java, with the goal of reaching the same point in Java that I do when starting with Java. I also intend to explicitly address programming language design in the introductory class. This may be insane, but I think it isn't. I believe there is a saying, "the fastest way to build a 5-inch telescope is to build a 3-inch telescope and then build a 5-inch telescope". Python is going to be my 3-inch telescope.
7/22/2011 14:32:27	How to Think Like a Computer Scientist: Learning with Python				
8/14/2011 8:55:29	How to Think Like a Computer Scientist: Learning with Python	Introduction to Computer Science	Gilford High School, Gilford, NH	18	
8/21/2011 12:51:33		I am learning Python on my own. I am currently taking computer science classes at Ivy Tech, IN, and need to know a programming language as a prerequisite for the programming class next spring.			I am a late starter, 56, and hope to at least achieve an Associates degree in computer science, although I may switch back to networking.
8/26/2011 7:48:02	Learning Perl the Hard Way	CSC 278 Scripting Techniques	Salem State University	20	All of the "Green Tea Press" books are well done.
8/30/2011 12:49:35	Python for Software Design, Think Python	Introduction to Computer Science I	University of San Francisco	60 this semester (enrollment is increasing dramatically)	I'm using the book for the first time this semester (fall 2011). So my comments are subject to revision. The length of the chapters seems perfect. I'm a little concerned about the mathematical sophistication expected of the students. For example, I think many of my students will have trouble with the exercises in Chapter 4.
8/30/2011 23:20:23	How to Think Like a Computer Scientist: Learning with Python	Intro to Programming	North Cobb Christian School	12	
9/1/2011 9:38:39	Physical Modeling in MATLAB, Think Stats				

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
9/3/2011 4:11:16	Think Python				<p>Bad, bad, bad custom of hiding the version of the programming language the book is about! And the year the book was written is hidden as well.</p> <p>A horrible and annoying thing to do.</p> <p>Are you afraid people will discover that your book is obsolete?</p> <p>This omission is too common for many programming books to be an accident. It seems that the authors and publishers are hiding this information intentionally!</p>
9/4/2011 11:39:28	Think Python	Modeling and Simulation of Production	Universidade Federal Rural do Semiárido, at Mossoró, Rio Grande do Norte, Brasil.	10	The book is useful for the SimPy, an event discrete simulation Python module.
9/5/2011 22:17:53	Think Python	Introduction to Computer Programming (High School)	Crossroads Christian High School	10	This is my first time teaching this course. It is an extracurricular one but they will receive HS credit for it. I am designing the curriculum around your book and Simpson College's python with pygame book. It is all designed according to CA Career Technical Education Standards.
9/6/2011 11:21:22	How to Think Like a Computer Scientist: Java version	CSC 171 - The Science of Programming	University of Rochester	~100	
9/8/2011 19:51:10	Think Java	AP Computer Science	Los Angeles Center for Enriched Studies	7	<p>The book is great. Used 4th edition two years ago. The revisions are great, especially considering the AB material has been removed and only A remains.</p> <p>We love the objects later approach and how the examples and concepts are tied in together</p>
9/18/2011 14:55:00					
9/24/2011 11:16:37	Python for Software Design, Think Python, How to Think Like a Computer Scientist: Learning with Python, The Little Book of Semaphores, Computational Modeling and Complexity Science	Myself at home +256 792 489311	Home (I teach myself)	1(me alone)	I like this book, cause i can now write simple applications, all by myself and those python books.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
10/6/2011 15:40:54	Python for Software Design, How to Think Like a Computer Scientist: Learning with Python	no class nor school. i just wanted to learn a usable computer language			it would be nice to be able to have the solutions to the exercises since this is a self study and i would like to check my understanding. why arent they available
10/13/2011 3:53:57	Python for Software Design, Swampy (courseware)	Introduction to Programing	Istanbul Şehir University Departments of Electrical Engineering and Computer Science Istanbul, Turkey	15	I love the book, it's right on target.
10/14/2011 19:18:43	Think Python	Introduction to Object Oriented Programming, CSC 113 Trident University		20	
10/17/2011 13:02:08	Python for Software Design, Think Python	Fundamentals of Programming (First programming course)	University of Lugano, Switzerland Faculty of Informatics	35	The book is excellent. I wish it were updated to Python 3.
10/18/2011 19:00:00	Think Python	Programming in Python	University of Washington Professional and Continuing Education	31	I'm a student in this class. I think the book is amazing! I've read through most of the first edition, but now I'm taking this class and I have the newest edition. I'm only up to chapter 5 in the new edition, but this time, I'm trying to work through all of the examples. They are really helpful, especially the TurtleWorld modules, which I love.
10/25/2011 3:36:31	How to Think Like a Computer Scientist: Java version	CS112 Introduction to Object-Oriented Programming (Java)	Payap University Faculty of Science Department of Computer Science	24	This is the first time we are using an English textbook in the Java class which is taught in Thai. It appears to be working out very well as the language is clear and concise for non-native readers to use.
10/26/2011 14:31:49	Think Python	CS 1337 Introduction to Object-Oriented Programming	West Texas A&M University	15-25	
10/29/2011 18:59:41	How to Think Like a Computer Scientist: Learning with Python	GIS programming skills class	KNTU (khaje nasire toosi university)	6	
10/31/2011 9:58:59	Think Python	Problem Solving with Python, CM1103, Computer Science G400	Cardiff University	150	Half of our class is Computer Science, the other Information Systems

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
11/3/2011 11:40:50	Think Python	CS 151	Indiana State University	50*2	Not really
11/3/2011 14:01:18	Python for Software Design	N/A	N/A	N/A	N/A
11/7/2011 22:27:20	Python for Software Design, Think Python, How to Think Like a Computer Scientist: Learning with Python, The Little Book of Semaphores, Physical Modeling in MATLAB, Complexity and Computation, Learning Perl the Hard Way, Swampy (courseware), Think Stats	Computer science	BCIT	30	I really like your books, pretty much everyone. Hope you make more current books to at least satisfy computer science in a aspect.
11/17/2011 18:07:52	How to Think Like a Computer Scientist: Learning with Python	Programação I	Departamento de Informática Universidade de Évora Portugal	50	The book is the main reference for this class.
11/18/2011 13:48:51	Python for Software Design, How to Think Like a Computer Scientist: Learning with Python	Introduction to computer science 120	Texas Southern University	20	The book is really helpful
11/27/2011 20:37:54	How to Think Like a Computer Scientist: Java version	Introduction to computer science	Monsignor Donovan High School	15	I use this book as an additional resource. I use your graphics chapter since the book I use does not cover graphics.
11/28/2011 21:40:27	Think Python				Anyway to get the answers for the exercises?
12/20/2011 20:41:43	Think Python	ITM 411 Introduction to Problem Solving and Programming in Python	Doane College	25	

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
12/30/2011 19:28:10	Think Stats	ECON 156: Economic and Business Statistics	Moravian College 1200 Main Street Bethlehem, PA 18018	80-100 / year	<p>If I've got it right, the book means to teach stats to students with some level of programming skill. I bought the O'Reilly version thinking it might work to teach some programming to students who are also learning stats.</p> <p>My students are (mostly) sophomore undergraduate management majors with a smattering of econ and accounting majors. In general, they have whatever stats and programming they got in high school, so I'm afraid my plan won't work.</p> <p>What the book is doing (thank you!) is helping build my own programming skills. Since learning time share BASIC and punched card FORTRAN and COBOL in grad school: late 1970s,</p> <p>I've had one semester of C++ for fun: C++ as if it was FORTRAN with OO and classes dragged in for the last few weeks.</p> <p>Then I picked up Python, and found a whole 'nother world. I still drift toward Python as FORTRAN, but I'm working at it. Your book has already improved my skills, though the variance between my code and your samples is substantial.</p>
1/2/2012 12:39:52	How to Think Like a Computer Scientist: Java version	AP Computer Science	Niwot High School	30	<p>My students would prefer a hard copy of a book -- this is my first year with AP and we don't have money to buy textbooks. Students have a hard time reading online so using an online book has not been that successful for me -- although I like the idea. Perhaps an iPod/eReader version of the book would be easier for them to read?</p>
1/8/2012 14:33:21	Think Python, How to Think Like a Computer Scientist: Learning with Python	Computer Science I (CSCI 23000)	Indiana University / Purdue University - Indianapolis	@200 / year	<p>Used "HTTLACS" for a couple of years. Now looking at "Think Python" I love having both the traditional book form and the free online format.</p> <p>I was honestly going to write my own book like this (I've written several others including one on game programming in Python) but this is really the book I need. My one concern with HTTLACS was the old-school OOP. It looks like this has been changed in "Think Python."</p>
1/11/2012 12:00:54	How to Think Like a Computer Scientist: Learning with Python	6.00 Introduction to Computer Science and Programming	MIT (OpenCourseWare)		The book is wonderful.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
1/14/2012 17:49:40	Python for Software Design	CS 1337 Introduction to Object-Oriented Programming	Book selected for use at West Texas A&M University located in Canyon, TX USA	30	I am excited about using an "open-source" text. The pedagogy seems to me to be right on.
1/14/2012 17:50:00	Python for Software Design	CS 1337 Introduction to Object-Oriented Programming	Book selected for use at West Texas A&M University located in Canyon, TX USA	30	I am excited about using an "open-source" text. The pedagogy seems to me to be right on.
1/15/2012 21:59:43	Python for Software Design				
1/16/2012 21:19:21					
1/16/2012 21:21:32	How to Think Like a Computer Scientist: Learning with Python				
1/17/2012 20:52:10	Python for Software Design	Linguistics 158 "Computational Methods"	UC Berkeley	20	
1/19/2012 11:25:29	How to Think Like a Computer Scientist: Learning with Python	3 students all who are blind age 11 to 16	Educational Service for Visually Impaired Hull UK	3	Have done some html coding with my students and want to do something more advanced. I will be introducing them to the Raspberry Pi when it get released using Orca as a screenreader. Give me about 6 months to get up to speed. My last foray into programming was BASIC in the 80's and Hypercard in the early 90's
1/20/2012 11:54:02	Python for Software Design, Think Python	Fall 2011 Introduction to Programming	New College of Florida	25	Great book, very readable and enjoyable while still introducing all of the core concepts in ways that weren't confusing or boring.
					This is the first year this course has been offered which may be one reason for the low enrollment. We are hoping to continue it in the future. The way the course is currently designed, we do a semester of Python followed by a semester of Java to give students an introduction to both languages. The book has been a great resource. What I found myself doing by the end of the semester is to have chapters of the books available as resources. I would create short videos demonstrating a particular concept that the students could watch as well. Instead of lecturing in class, students would work on a particular problem.
1/23/2012 10:05:30	Think Python	Introduction to Computer Science	Sandy Spring Friends School (independent K-12 school)	4	Just out of curiosity, with Apple's announcement last week, is there any thought to creating an iBook version of this textbook?
1/30/2012 14:45:12	Physical Modeling in MATLAB	Che 2124 Simulations	Virginia Tech	150	Book recommended by professor, as it apparently covers much of the material for our class.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
2/2/2012 13:05:33	Think Python	Exploring Computer Science	Los Angeles Center for Enriched Studies (LACES)	30	
2/5/2012 15:28:50	How to Think Like a Computer Scientist: Java version	CSC 212: Principles of programming	State University of New York at Oswego	100	The idea of having a course textbook available for free is like having someone buy you a nice steak at a fancy restaurant- and this is coming from a starving college student. So thank you, for my steak.
2/10/2012 3:11:09	Think Python, Physical Modeling in MATLAB	ModSim Software Design	Olin College	87/50 respectively	
2/13/2012 15:14:38	How to Think Like a Computer Scientist: Learning with Python	cisc 101	Queen's University	30	I took this class a couple of years ago. I dont remember if it was the official txtbook requiredd, or if it was just suggested to us by the professor. Great book. In fact, I missed every class that term (hehe WINNING), and was allowed to do one single big exam for my marks. I studied with this book and few lecture slides and exercises and did great.
2/14/2012 7:36:20	How to Think Like a Computer Scientist: Learning with Python	INF1820 Introduction to language and communication technology	University of Oslo	*	Awsome book and philosophy. Keep at your great work.
2/14/2012 11:32:03	How to Think Like a Computer Scientist: Learning with Python				
2/15/2012 20:03:47	The Little Book of Semaphores	CS140 Operating Systems	Stanford University	200	Would you please make the first editions also available for the download. It was mentioned in the second edition that first edition was in pseudo code like C. Since I am more familiar and comfortable with C at this stage I would have liked to read the first edition since its close C Only problem with python is that object oriented concepts come in picture with which I am not familiar. Would you please consider this request and make the first edition available for the download
2/21/2012 7:39:37	Python for Software Design, Think Python				
2/22/2012 14:38:01	Python for Software Design	Software Design in Python	University of Washington	30	

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
2/25/2012 18:05:03	How to Think Like a Computer Scientist: C++ version	Computer Science 2: course number CS2322	Bemidji State University	12/16/2012	This book is not assigned. I am reading this (along with several other texts) because I am completely lost in this course. I have gone from a straight-A student to one who will likely fail this course....but not without a fight to try and learn some of the basic, fundamental, and necessary concepts the Computer Science I course failed to provide. I was aware of my inexperience in this area of study, and I hoped the course materials would be such that I could succeed in computer science. Obviously, that is not the case, so I need to look to any resources I can find to try and make it through this Computer Science II course.
2/26/2012 17:44:07	Python for Software Design, Think Python, Think Stats, Think Complexity, How to Think Like a Computer Scientist: Learning with Python	From Brad Zoltick, Computer Engineer with the National Institutes of Health. Thank you for making your books available from the web.			
3/6/2012 11:37:10	Python for Software Design, Think Python	computer science	kamiakin high school	14	
3/12/2012 17:48:26	Think Stats				I am working through the book on my own, not through a class. I learned Python on my own out of curiosity and continue to find online texts to further my knowledge. Thank-you
4/18/2012 10:33:50	Physical Modeling in MATLAB	Physics 216: Mathematics for the Sciences II	Wellesley College	10	The class is the second semester of a year-long "math methods" course. The first semester is taught in the Math department. The second semester population is almost entirely Physics majors. Most of the second semester is concerned with PDEs and vector calculus. The last few weeks are a (short) introduction to numerical methods, using MATLAB as the programming language. We use MATLAB throughout our 200- and 300-level courses (including labs), but students' experience with MATLAB in particular and programming in general varies a lot. This is my first time teaching the course; the previous instructor (Glenn Stark) pointed me to your book, which I am very grateful for.
4/28/2012 9:04:03	The Little Book of Semaphores	Operating Systems	Middle East Technical University	100	

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
5/2/2012 17:36:59	The Little Book of Semaphores, Swampy (courseware)	Parallel Programming	Mendel University in Brno	20-30	The class is concentrated on basic introduction to issues connected with parallel processes - therefore only about first half of Little book of semaphores is used - with great success
5/7/2012 9:59:06	How to Think Like a Computer Scientist: Learning with Python	Python 101	Homeschool Project	3	We have three students ranging in age from 13 to 42 learning Python from this book. There is a gross difference in computer experience between all of the students, and this book manages to work for all of them. Clear, concise language that neither talks above nor condescends.
5/9/2012 5:00:32	Think Complexity	Intermediate O-Level	Karachi	55	My class and myself enjoy the content of the book
5/9/2012 17:22:16	Think Java	Evening Class for Adults	City University, London	20	Just wanted to say thanks and also that having just downloaded the book into iBooks on iPad it would be nice if it had the nice green colour front cover on the PDF version - that way when scanning through the the virtual iBook shelf I'd be able to spot it easier
5/12/2012 15:51:41	How to Think Like a Computer Scientist: Learning with Python	BS computer science	University of the people	30	
5/19/2012 2:50:56	Think Python, Think Java	Class 10	Rishivalley school	About 20	These books we are using as part of our curriculum are so useful and very well written .These books made me so passionate about programming that I couldn't leave it in my holidays .
5/29/2012 16:35:39	Python for Software Design	Intro to Scientific Programming	Rowan University	100 per semester	<p>Students had a hard time understanding the difference between a void function and a fruitful function in Python. It's easy to see why; is the following a void function or a fruitful function?</p> <pre>def f(x): if x > 0: return x</pre>

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
6/2/2012 0:31:21	Think Java	Introductory Java for High School	It is an after school club for students in Rohnert Park, California	6	<p>I will be teaching introductory Java to high school freshman who are interested in First Robotics (http://www.usfirst.org/). First Robotics recommends Java, C++ or LabView for the programming language. The students requested to use Java this year.</p> <p>I will use a combination of your Think Java book plus the Java tutorials here: http://docs.oracle.com/javase/tutorial/index.html</p> <p>I looked at a lot of books and I chose your Think Java book because it provides useful information in a very straightforward way. I will augment it with the Java tutorials because they provide additional details.</p>
6/13/2012 12:49:57	The Little Book of Semaphores	Parallel and Concurrent Programming	University of Moratuwa, Sri Lanka	20	It is a great book!! I have used this for 3 years now as the text book in this class.
6/18/2012 16:17:02	Python for Software Design, Learning Perl the Hard Way	Python YouTube tutorial as part of the Ubuntu App Showdown https://plus.google.com/u/0/114419073019603780828	Ubuntu	10/15/2012	tried to record the class using fraps ... not sure if it worked as there's a delay on the channel of about 8 mins @ 18:00 UTC Mon, June 18, 2012.
7/4/2012 21:57:05	The Little Book of Semaphores	EC3731 Computer Architecture (Arquitectura del Computador)	Simón Bolívar University (Universidad Simón Bolívar)	20	Really helpful exercises on the book, it helped me a lot in my class.
7/5/2012 0:24:05	How to Think Like a Computer Scientist: Learning with Python	Intro to programming -- using python	Camosun College - Victoria BC	70	
7/6/2012 3:45:59	How to Think Like a Computer Scientist: C++ version	2 nd b.e	C.r.e.college,tirupat hi India	25	
7/9/2012 11:14:29	Think Python	Special topics CIS 293	Southern Union State Community College	>10	This book is a great book. It is a little beyond my level of computer science and it would be nicer to see all of the programs or solutions to the problems. I don't have my associates in Computer science yet and some of the logic was challenging in this book. Thank you for helping me learn a new language!

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
7/17/2012 10:37:22	Think Java	AP Computer Science	Bancroft School, Worcester, MA	8	I have used many of the Green Tea Press books. I am using an online class with my students (elmacs) and find they also need something a little more tangible. This book gives a bit of humanity to a topic that seems ethereal to a new programmer.
7/19/2012 16:34:59	Think Java	CIS 2261, Introduction to Java I (and possibly also 2262, Intro Java II)	Vermont Technical College	25	First time trying to use this book. Will be using it in conjunction with CodeLab (www.turingscraft.com), which now has a CodeLab set up to follow the book's order of presentation. I am very interested in seeing high-quality (content and production) open textbooks for Computer Science and IT courses.
7/20/2012 10:44:44	Python for Software Design	CISC 121 (Introduction to Computing Science I)	Queen's University, Kingston, Ontario	approx. 60 (my section, using this book)	I recommend buying the hard-copy version of this book, both because I think authors should be compensated and because I think it's very helpful to have a printed reference book when you're learning a language. But I also provide a link to the free online version for students who are really short on money or otherwise refuse to buy textbooks. I really appreciate the author's generosity in making it available.
7/24/2012 17:37:40	Think Python	6.s189, Introduction to Python	MIT	300	I've been using this book in my class the past 4 years and really enjoy it. It's well written and best of all, free. The aim of the course is to give students (particularly freshmen) a 3 week crash intro to Python, to give them a sense of programming and decide whether or not they like it (many decide they HATE it, and don't go on to the intro EECS course at MIT --- which is fine, and better they find out in a short course than halfway through a semester-long one).

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
7/28/2012 21:57:20	Python for Software Design, Think Python	CS 01.104: Introduction to Scientific Programming	Rowan University	25 in my section (there are multiple sections with different languages and books)	<p>This is an excellent textbook, and I plan to use it again in the future.</p> <p>I also used it to teach myself Python last summer, in preparation for the course, and it was a very good choice. I had been using Visual Basic in the course for some years, and I decided that it was time to switch to Python.</p> <p>I liked having a free electronic version available. About half of the students opted for the free version, and half the print version. A free version is (obviously) cheaper for our students, and having an electronic version on one's laptop is handy when one is writing programs -- the textbook and the Python software are all there together on the laptop.</p>
7/29/2012 13:55:22	Think Java	Computer Science AP	Walnut Hills High School, Cincinnati OH 45207 (Walnut Hills is a public high school in Cincinnati. It is an examination-only school, and to qualify for admission students have to have scored in the top 35% of all students taking the nationally-normed entrance exam.)	28 start; a few drop	I have a PhD in math and was a visiting faculty member in the Math Dept at Colby in 1984-85, and at Bates in 1985-86. After that, I ran a software business for a few years, and then worked as a software designer for about 20 years. Towards the end of that period I was designing and developing java-based web applications for internal company use. I decided to return to teaching, at the HS level, and have been teaching math and computer science at Walnut Hills for 3 years.
7/30/2012 5:18:49	Python for Software Design, Think Python, Think Stats, Think Complexity, Think Java, How to Think Like a Computer Scientist: Learning with Python	introduction to computer science			
7/30/2012 15:43:17	Python for Software Design, Think Python, Think Stats, Think Complexity, How to Think Like a Computer Scientist: C++ version	I am using your books to back-fill gaps in my knowledge. I will be telling my students about your books as I just found out about them. (from www.python.org I think...)	Modesto Jr. College Modesto Calif.	50-75 a semester (3 sections)	As an old burned out SysAdmin coming from industry ... I am still getting used to the "how to teach" part of being an instructor..

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
8/2/2012 2:51:40	Think Python, Physical Modeling in MATLAB, How to Think Like a Computer Scientist: Learning with Python, How to Think Like a Computer Scientist: C++ version	Self-learning	-	1	If the answers were available, the books would be GREAT!
8/9/2012 0:15:45	How to Think Like a Computer Scientist: Learning with Python	Intro. to Comp. Science	MIT Opencourseware	n/a	
8/9/2012 5:03:09	Think Python, Swampy (courseware)	INFO-F101 Programmation	Université libre de Bruxelles	120	
8/10/2012 10:53:56	Think Python	computer programming elective	Worcester Preparatory School	10	I'm new to this myself so this looks like a good book to give my students guidance...
8/11/2012 9:02:26	Think Java, How to Think Like a Computer Scientist: C++ version			25	
8/22/2012 3:36:09					many attempts to install swampy failed. pls make installation easier. so i have to skip learning swampy until a 'direct n easy' installation is available.
8/25/2012 15:06:39	Think Python, How to Think Like a Computer Scientist: Learning with Python, Swampy (courseware)	electronic engineering	mit	25	
8/27/2012 15:07:30	Think Java	AP Computer Programming	Pine View High School	15	I think that it should have the completed code at the bottom of every page so you can see how it all fits together easier.
9/3/2012 11:42:34	Think Python	i am using this for B Tech graduate.	NITK Hamirpur	112	
9/7/2012 21:00:21	Think Java	Introduction to Programming (CIS-115)	This is a Career and College Promise class, which means it is a Cleveland Community College class being taught to high school students who will earn college credit for it.	10	Thanks so much for working so hard and keeping this book free! The high school is responsible for buying books for the Career and College Promise classes, and they do not buy books for the Programming course. It is great to have a good resource to use with my students! This will be my first semester using the book.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
9/8/2012 19:24:12	Think Java	AP computer science	Stuyvesant High School	alot apply but the 64 with the highest grades in other compsci classes are accepted	
9/9/2012 10:08:26	How to Think Like a Computer Scientist: Learning with Python	CS223P	California State University Fullerton Fullerton, CA	32	This text is not used in the class, but I was using it to supplement the current text. The current text for the class is the python tutorial. As far as I know, I am the only student using this text.
9/10/2012 6:25:41	Think Python	Introduction to programming (DM536)	University of Southern Denmark (sdu.dk)	60	
9/12/2012 20:16:42	Think Complexity	No Name / 1-616-666-5064	No Name / Walker, Michigan 49544	1	Adrift in an endless eternal universe of thought that began in Boston, Massachusetts on a street called Marlborough. I keep returning to the Hub of the Universe in my mind. Mad Max may have the answer to this.... Aquinas College, 1607 Robinson Road SE Grand Rapids, MI 49506 Boston University, 8 Saint Marys Street Boston, MA 02215
9/12/2012 22:09:48	Think Python	Inro to Computer Science (high school)	Cornerstone Christian School	6	This is only my second year of teaching, but I have completely reordered the first 7 chapters. I am teaching in this order: 1, 2, 5, 7, 3, 6. Thus far I am seeing much better results, as the students are able to start writing more interesting programs right away. In order to make up for the difference in order, I provide my own homework assignments for the first few weeks, and will not use any assignments from the book until we get to Ch. 3.
9/13/2012 10:03:27	Think Python, Swampy (courseware)	DM536 Introduction to Programming	University of Southern Denmark	100	recursion first is nice, but more explanations and examples for non-trivial recursion (with return values) would be nice - I have to supply my own material here right now.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
9/13/2012 19:59:15	Think Java	Computer Programming	University High School	20	<p>I love this book! When the course was upgraded to an official AP course this year, I panicked and thought I needed an "official" (hardbound, bookstore, expensive) textbook to go with the AP designation. I reviewed the popular AP Java books, then selected one.</p> <p>What a mistake. My students are struggling, I'm annoyed at the sequence of concepts, and it's a lot more work for everyone. Think Java is a much more logical and natural teaching of the language. My students understand much better. My only beef is that I prefer to teach iteration before recursion.</p> <p>I'm going back to Think Java as soon as I can.</p>
9/14/2012 12:00:33	Think Python, How to Think Like a Computer Scientist: C++ version	The equivalent to CS1 courses here in Mexico.	Tecnológico de Monterrey, Campus Guadalajara	100	<p>I found an error in the Think Python book but don't see a way to report it.</p> <p>Version 2.0.1, page 13.</p> <p>"Variable names can be arbitrarily long. They can contain both letters and numbers, but they have to begin with a letter."</p> <p>Python variables can indeed start with underscores legally. We can discuss style (and point to the PEP) but this is misleading in that statement.</p>
9/14/2012 12:38:22	Think Python, Think Stats, Think Complexity, Physical Modeling in MATLAB, How to Think Like a Computer Scientist: Learning with Python	<p>These books are used for supplementary reading and practicing programming for the following courses at undergraduate level:</p> <ol style="list-style-type: none"> 1. Artificial Intelligence 2. Social Network Analysis as part of project work 3. Cryptography 	Manipal Institute of Technology, Manipal University, Manipal, INDIA	30-60	
9/18/2012 8:28:27	Think Python	DM536: Introduction to Programming	University of Southern Denmark, Odense	100	3rd year math student (bachelor)
9/19/2012 11:37:23	Think Python	6.00x Introduction to computer science and programming	MITx		

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
9/20/2012 7:14:30	Think Java	Fundamentos de Programación (Programming "Fundamentals", or "Basics")	Escuela de Ingeniería Informática Universidad de Valladolid España (Computer Engineering School University of Valladolid Spain)	120	We're going to use it, but it won't be the only one. We'll follow its guidelines, specially its first chapters, let's say 13, and appendixes. We used it last year too, but the students followed our own slides. I've found the changes of the last edition very interesting.
9/20/2012 21:12:20	Think Python	6.00x Introduction to computer science and Programming	MITx	No idea	I hope this works.
9/21/2012 14:48:06	Think Python			20	
9/22/2012 16:15:33	Python for Software Design, Think Python, Physical Modeling in MATLAB, How to Think Like a Computer Scientist: Learning with Python	Introducción a la Programación (IP) Métodos Numéricos (MN)	Facultad de Ciencias de la UABC (Baja California, México)	25 (IP),15(MN)	
9/22/2012 23:05:52					I am just a humble (getting) old man (53 yr old) who is taking the poor man's route from a dying tool & die field and machining to who knows where. Thanks to a friend I did work a couple of years with him at Johnson Controls keeping track of car battery sales for all the battery vendors: Costco, Autozone, Sears and our batteries at Wal-Mart (the biggy). It was ETL/DBMS work - Oracle on UNIX. Then using Cognos at the back-end, so sales people and others could easily generate statistical reports to be able to forecast business trends. I know I need to get the foundation of Software Engineering/Computer Science where I hope to more easily build, using that foundation of understanding. The reason I tell you this is due to the respect I have for your efforts. Thank you. You really do desire to educate and learn. No doubt you are a great educator - I watched your talk on Semaphores at NEU. May God bless the both of us. Dana Moore
9/23/2012 10:18:09	The Little Book of Semaphores	Operating Systems		40	

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
9/23/2012 19:06:46	Think Python, How to Think Like a Computer Scientist: Learning with Python				
9/24/2012 2:45:48	Think Java	AP Computer Science	LACES	30	THANK YOU! Best book ever!
9/25/2012 0:58:14					Hi. My name is Joshua Haase. I recently discovered your «Green Tea Press» website and read the manifesto. I want to translate it and excuse my missuse of your form, but I couldn't find any contact information. Hope to read from you on my e-mail.
9/26/2012 6:59:30	Think Python	EdX 6.00x Introduction to Computer Science and Programming	MITx	online open course	
9/26/2012 13:41:11	Think Python	6.00x: Introduction to Computer Science and Programming	MITx		
9/27/2012 4:34:03	Think Python	6.00x: Introduction to Computer Science and Programming	MIT edX		
9/27/2012 14:04:22	Think Python	Coursera's 'Learn to Program'. It's not recommended, but I am using this book.			
9/28/2012 20:54:37	Think Python	This book was recommended as additional reading for the 600x class.	edx.org (free on-line classes being offered as a collaboration of MIT, Harvard, & Berkeley)	thousands	I have just read the sample, so far, but it is off to a good start.
9/30/2012 22:02:46	Think Java	AP Computer Science	LACES, LAUSD	varies	Great book, but would like an instructor's version with answers to exercises for reference.
10/1/2012 8:20:47	Think Python	6.00x: Introduction to Computer Science and Programming	MIT		
10/1/2012 21:28:18	Think Python	edx	mit/x	15000	
10/4/2012 16:19:25	Think Python	6.00x Introduction to Computer Science and Programming	MITx (edX online course)	?	Think Python is recommended as a text. There is not a required textbook

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
10/5/2012 17:19:08	Think Python	MITx: 6.00x Introduction to Computer Science and Programming	MIT edX (A new free online facility provided by www.edx.org, and under the aegis of Massachusetts Institute of Technology)	Not known	I am an experienced, but retired, programmer using the course to learn Python. The book is not a prerequisite for the course but has been recommended by various different authorities. I use it as a reference along with the recommended course book: "Introduction to Computing and Programming Using Python" (Fall 2012 Edition), by John V Guttag; ISBN 978-0- 9883683-0-9.
10/9/2012 14:33:06	Think Python	6:00x Intro to Computer Science and Programming	EdX - MIT	10000	
10/9/2012 22:00:17	Think Python	EDx 6.00x	M.I.T.x EDx	??? It's a new online course.	Thank You for the free use of this book.I'm on SSDI and I don't have extra money to be buying books.Once again,THANKS!!!
10/11/2012 14:43:48	Python for Software Design, Think Python	N/A	N/A	0	I want to be able to send you cash for putting out the books that I like to use. Please consider providing a Donate option.
10/12/2012 17:46:30	Think Python, How to Think Like a Computer Scientist: Learning with Python	6.00x: Introduction to Computer Science and ProgrammingMITx https://www.edx.org/courses/MITx/6.00x/2012_Fall/about	https://www.edx.org/courses/MITx/6.00x/2012_Fall/about	online	https://www.edx.org/courses/MITx/6.00x/2012_Fall/about

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
10/15/2012 17:46:41	How to Think Like a Computer Scientist: Learning with Python	A Gentle Introduction to Python	The Mechanical MOOC's A Gentle Introduction to Python is a collaboration between Peer 2 Peer University, MIT OpenCourseWare, OpenStudy, and Codecademy. For this course, Peer 2 Peer University has developed an email scheduler that coordinates student activity across the participating sites to facilitate collaborative learning. This email was generated by the scheduler. For more information, please visit http://mechanicalmoo.org .	6000	the link to the Spanish version is 404 Spanish translation by Gregorio Inda. http://www.openbookproject.net/thinkcs/python/spanish2e/
10/17/2012 18:22:12	Think Python	CS 1110	Cornell University	450	Great class; extremely enthusiastic professor!
10/17/2012 19:07:24	Python for Software Design, Think Python, Think Stats, How to Think Like a Computer Scientist: Learning with Python, Learning Perl the Hard Way, How to Think Like a Computer Scientist: C++ version	Introduction to Computer Science and Programming 6.0	MIT	Unknown	
10/18/2012 4:06:35	The Little Book of Semaphores	CMPS360 Operating Systems	CSU Bakersfield	30	Loved the book so much, I am diving headfirst into the Learning With Python, now. Great stuff good sir, you are a scholar and a gentleman. Will continue to return for more of your Jedi wisdom.
10/18/2012 17:05:25	Think Python	MITx: 6.00x Introduction to Computer Science and Programming	MIT		
10/19/2012 5:20:23	Think Python, Think Stats				

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
10/19/2012 12:40:25		6.00x: Introduction to Computer Science and Programming	MITx	Thousands	
10/24/2012 14:12:27	Think Python	PC-204 - Introduction to Object-Oriented Programming	University of California, San Francisco (UCSF)	25-30	We teach an introductory programming class for graduate students who have little or no prior programming experience. We've been using Think Python for 4, maybe 5 years now - since it first came out. We previously used Learning Python by Lutz and Ascher, but newer editions of that book got too "bloated" with ancillary topics. The great thing about Think Python it has a great progression with when/how topics are introduced, stays focused on the basics of the language, has case studies that pull things together, and has easily accessible answers to exercises.
10/25/2012 20:54:43	Think Java, How to Think Like a Computer Scientist: Learning with Python	Introduction to Programming	TMI-The Episcopal School of Texas		9 I think that this book is a very easy book to follow.
10/26/2012 14:53:29	Think Python	Learn to Program: The Fundamentals	Coursera, University of Toronto	50 000	
10/27/2012 12:27:09	Think Java	hdiip in software development	nuig	45	
10/29/2012 16:25:45	Think Python, Think Complexity, How to Think Like a Computer Scientist: Learning with Python	MITx: 6.00x Introduction to Computer Science and Programming	https://www.edx.org/courses/MITx/6.00x/2012_Fall/courseware/Week_5/Lecture_9/	100.000 ???	Free, and I chose these books based on the OCW listing http://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-00-introduction-to-computer-science-and-programming-fall-2008/readings/
10/30/2012 21:26:17	Think Python	computer tech 121 intro to program design and problem solving	Clark college	30	I am a student and we are just using select chapters.
11/3/2012 0:53:00	Python for Software Design, Think Python, Think Stats, Think Complexity	MIT 6.00x	MIT		Amazing
11/4/2012 23:28:34	The Little Book of Semaphores	Operating Systems Concepts	Florida Institute of Technology	18	The book is very easy to understand.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
11/5/2012 8:53:29	Think Python	6.00x	MITx	> 10,000	I'm 47 years old and work as copyeditor. During the 80's I learned Cobol and dBase III and I worked for a while witting simple programs. This year I took the chance to go back to school with online courses at edX.org. I'm enjoying them a lot. It is a great oportunity to learn and study at the best universities in the world, even though living in Brazil. The professor Eric Crimson and his team are really making the difference and giving us amasing lectures.
11/8/2012 1:53:45	Think Python	Applied Physics 155	University of the Philippines Diliman	40	
11/9/2012 2:31:25	Python for Software Design, Think Python, Think Stats, Think Complexity, How to Think Like a Computer Scientist: Learning with Python	MIT's Open Course Ware introduction to computer science, and personal development.	MIT open course ware	?	
11/11/2012 16:42:42	Think Python	CS 1110	Cornell University	400+	
11/13/2012 1:17:42	The Little Book of Semaphores	Operating System	Illinois Institute of Tech	30	
11/13/2012 17:40:29	Think Python	CMSC 191 - Special Topics (Object-Oriented Programming)	University of the Philippines Mindanao	23	
11/16/2012 7:20:55	Think Python	Jade. 702	Rodborough	29	Its good.
11/16/2012 7:24:58	Think Python	Sophie Jukes. 9a 702	Rodborough	29	My bestfriend is called Oscar George Hemmings
11/16/2012 21:25:53	Python for Software Design	Anuragh	Memunda higher secondary school	I no	Very nice
11/16/2012 23:24:14	The Little Book of Semaphores	CS61A	Gordon Institute	32	
11/18/2012 1:33:48	The Little Book of Semaphores	OS	Syracuse University	7	
11/20/2012 1:01:46	Think Python	Intro to Computer Science and programming Comp 6.00x from	MITx at edx.org	unknown	I really appreciate the use of a free textbook.
11/25/2012 15:33:33	Think Python	6.00x: Introduction to Computer Science and Programming	edx: MITx	50000	book is helpful but optional

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
12/3/2012 8:12:01	Think Python	dfsdfsdfsds	dfsdfsdf	sdfsdf	sdfsdf
			None.		I am reading the book and porting the code to scala. I plan to use the code to back some scala talks in the upcoming scala meetups in Montevideo, Uruguay. I am using this form as I could not find Mr. Downeys address.
12/3/2012 13:39:30	Think Stats	Scala intro and katas	I am using this form as I can't find a mail address to contact Mr Downey.	10	Sorry for the spam.
12/5/2012 20:15:19	Think Python, Think Stats, Think Complexity				Well, I'm retired and have to watch the pennies so to speak, but at the same time I'm not brain dead. I just want to continue learning and so free books are a lifeline for me.
					I used, 'How to think like a Computer Scientist: Java version', to learn Java myself (from scratch). I found the book absolutely brilliant in the way concepts have been explained and also in the way Mr. Downey stretches your thinking skills through the exercises. My students have thoroughly enjoyed reading the book and learning from it, and have done quite well in projects, tests and examinations. I have made Powerpoint slides based on the book (which I use in my classes) and will be happy to share them if required. My thanks to Mr. Downey for this wonderful book and for making it available free of cost.
12/8/2012 10:51:01	Think Java	Classes 9, 10 and 11	Rishi Valley School, India	25	
12/10/2012 20:17:18	How to Think Like a Computer Scientist: Learning with Python	Introduction to Programming	İstanbul Şehir University	250	
		I'm not really using it in a class, but a guy from school has recommended it in the faculty website.	Universidad Autónoma de Nuevo León Facultad de Ingeniería Mecánica y Eléctrica. Mexico.		
12/13/2012 3:51:37	Think Python			16000 students in my faculty.	This book has really helped me a lot to begin with programming languages. Thank you very very much.
12/13/2012 11:50:43	Think Python	CSC Intro to OOP	Trident University	lots	I hated this book... Out of all the lessons and exercises this was the one the instructor chose to use and it was the most vague out of all the books out there. Absolutely hated it!!!! I can't say that enough.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
12/14/2012 0:34:10	Think Python	MITx EDx 6.00x Introduction to computer science and programing	Mitx Edx	above 10,000	you will have to sign up to follow above link.. course is totally free and your book is great thank you
12/14/2012 8:26:20	Think Python	CSE 101 Introduction to programming	IIIT-Delhi	110	Pretty good book for introductory programming lessons
12/15/2012 13:54:02					
12/16/2012 22:44:36	How to Think Like a Computer Scientist: Learning with Python, Swampy (courseware)				Swampy does not work with Python 3.x
12/17/2012 21:53:00	Think Python	Understanding Computers	Fossil Ridge High School	16	
12/20/2012 6:33:33	Think Python	learning python myself	my home	1	I am enjoying it very much. Thank you all.
12/20/2012 17:43:46	Think Python				I simply would like to say that you should make solutions to exercises readily available to end users. Not all of us are in a CS course with an instructor.
12/24/2012 11:20:49	Think Java	Is an introduction to java course in a very short format.	The school is at www.poe.es and the expenses has been payed by a by the public government employment promotion dept (SOC at www.gencat.cat) It is for unemployed people as myself, an engineer with more than 20 years as consultant, project manager and others IT positions.	> 50 (in three classes)	

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
12/27/2012 10:40:51	Think Python	IT 120: Introduction to Programming	University of St. Mary	20	This has been an excellent resource for a Computer Scientist turned instructor. I learned programming in C++, then my department switched to Java. As I have worked in the I.T. field my programming chops fell to the wayside. Now, as I reeducate myself and prepare to teach an intro class, this book is invaluable. Thank you.
12/27/2012 14:11:27	Think Python	I am scheduled to use this book to teach "Introducton to Computer Programming Using Python" at the University of Central Arkansas (Community Outreach) in the Spring of 2013.	University of Central Arkansas (Conway, AR) Community Outreach.	10/30/2012	This is my first attempt at this type of class (I'm a professional programmer) but am looking forward to teaching, again.
1/2/2013 10:21:20					
1/3/2013 7:41:21	Python for Software Design, Think Python, Think Stats, Think Complexity, The Little Book of Semaphores, How to Think Like a Computer Scientist: Learning with Python	Self study	Self study	1	This books are amazing. I tried to learn some programming, but had not an appropriate book smoothly going from simplest to hardest. But I found this approach in your books!!!
1/4/2013 19:19:52	Think Java	I am self teaching myself	I am self teaching myself at home.	1	Thank you so much for this book! It is very useful

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
1/6/2013 12:28:44	Think Java	self-learning, no class (:	life!	1, or countless, depending...	<p>you've got a web-version, and you've got a printable PDF, but you don't have a Kindle-able PDF: you need to remove the green-bar on the left of the page, remove the Facebook & Survey stuff on the right, and change the fonts all to 23 or 24 points, then save as PDF, to make a version learners can just stuff into their Kindles (name the file appropriately, or we'll never figure it out :), and then you increase the improving-of-our-world you commit immensely...</p> <p>Or, you could just do like the CK-12 people do, in the kindle store, release it for \$0.00...</p> <p>Thank you for access to this book (I'll be living for a year or so out in the bush, off-grid except for when I'm in town, or when I get my solar system back rebuilt, and NEED to learn this stuff, so I can understand how to request & manage development, so I can get making results in the humanitarian vector I want to commit my life in...)</p> <p>btw, just for fun, you might want to read about the Barrows Bearhawk (a plans-built bushplane, if you add Alaskan Bush Wheels to the thing, then you can land anywhere there's flat sand/gravel/grass/scrubland... :) why? Just Because...</p> <p>sometimes it's good to re-awaken one's childhood ANYthing's possible dreaming, eh?</p> <p>Namaste!</p>
1/13/2013 15:30:49	Think Python	Introduction to Computer Programming	Great Lakes Adventist Academy	3	<p>Quick note about the installation instructions for tkinter at http://www.greenteapress.com/thinkpython/swampy/install.html: As of Python 3, Tkinter has been renamed (to tkinter), and so it wouldn't import for me. It didn't take long to sort out why, but I wanted to pass the info along so that the page could be modified for future users.</p> <p>We're finding the book very useful and enjoyable in class. I love having a free, collaborative resource like this available for teaching programming. It sure beats the Visual Basic the students were slogging through last year!</p>
1/15/2013 15:36:07	Think Complexity				

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
1/17/2013 11:49:48	Think Complexity	CS313E - ELEMENTS OF SOFTWARE DESIGN	The University of Texas at Austin	100	
1/18/2013 6:18:30	Think Java				
1/18/2013 16:41:17	Think Python	Electronics	ITT-Tech, claiming they wrote it	20	
			None. This class meets in my workplace over lunch hour each Wednesday. We are using this book as a supplemental text for Udacity.com's Introduction to Computer Science course.		
1/20/2013 1:33:27	Think Python	The Brown Bag Academy for Luncheon Learning	I hope to eventually lead my group through Think Python, Think Complexity and The Little Book of Semaphores.	10	Have you considered offering a class on Udacity or perhaps Udemmy based on your series of Python books?
1/22/2013 20:06:46	How to Think Like a Computer Scientist: Learning with Python	Computer Programing	Big Lake High School	15-20	This is an intro level class, as the instructor I myself am self taught. I used this book over 5 years and recently we brought the class back.
1/23/2013 10:39:17	Think Python	Compute skills 101	CHC Christian homeschool center.	5/6/2013	
1/24/2013 0:28:09	Think Python	Computer Programming	Big Lake High School		
1/27/2013 12:57:45	Think Python	TLEN 5410 Network Programming	Univ. of Colorado at Boulder	30	
1/28/2013 14:22:32	Think Python	Linguist 492B - Computational Linguistics: Use and Meaning	University of Massachusetts - Amherst campus	20-30	I like all of the Monty Python references. :)

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
1/28/2013 20:59:31	Think Python, Swampy (courseware)	Grade 11 Computer Science - 3 classes total	Etobicoke Collegiate Institute	35	<p>Think Python has formed the foundation of my Grade 11 class. It is an amazing resource, with good questions, and solutions!</p> <p>Love the way functions are introduced early.</p> <p>Found the recursion part a little early though, and some of the turtle world drawing questions to large of a leap for most of my students. Mainly from the math standpoint</p>
1/29/2013 20:15:39	The Little Book of Semaphores	Operating Systems	IIT Jodhpur	45	
2/1/2013 22:49:21	Think Python	6.00 Introduction to Computer Science and Programming	MIT Open Courseware	n/a	
2/27/2013 13:59:11	Think Python, How to Think Like a Computer Scientist: Learning with Python	Programming 1 Programming Laboratory 1	Federal University of Campina Grande, Brazil	120	<p>It is an excellent book! We have recommended to our students for a long time. The interactive edition helps students to better understand intricate subjects such as functions, parameters and indirections.</p> <p>Keep up the good work, and thank you all.</p>
2/27/2013 15:12:30	Think Python, Think Java, How to Think Like a Computer Scientist: C++ version	Intro to Computer Science	Melrose High School	10/15/2013	<p>Thank you so much for this nook. I have been looking for a book for my Comp Sci class. Most of them have too much wording and not enough substance. I love the way your books are succinct.</p>
2/5/2013 17:23:38	Think Python				<p>I came across this book when I was looking at https://www.edx.org/courses/MITx/6.00x/2013_Spring/about and decided that, it's in my own interest to know something more about python</p>
2/11/2013 8:52:35	The Little Book of Semaphores	Operating systems (Sistemas Operativos, 1554)	<p>Facultad de Ingeniería, Universidad Nacional Autónoma de México</p> <p>(Engineering Faculty, Nacional Autonomous University of Mexico)</p>	25	<p>I'm recommending the book as a reference for the section on process administration of the course. I translated I am presenting four of the example "classical problems" translated into Spanish as part of my class' material.</p>
2/28/2013 1:55:30	Think Java	csc 210	San Francisco State University	40	
3/9/2013 4:31:34	Think Java	Personal Growth	Home		<p>I am beginning chapter five, and I find this book extremely helpful. Many of the other sources I've looked at were pretty confusing, this is very easy to learn from. I like the exercises as well.</p>
3/12/2013 6:07:47	Think Python	ethical hacking class	appin technologies	10	nice book

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
3/30/2013 10:00:55	Think Python	embedded system	Tianjin University ,china	25	
4/1/2013 22:57:02		introduction to computer science	mit		
4/8/2013 10:28:05	Think Python	Self study.	Self study.	1	Thanks a lot for making this book free to download. I will buy one of your books as soon as I can afford them.
4/9/2013 22:56:27	Physical Modeling in MATLAB	Math 5910 Directed Readings	Utah State University	2	2 students tried the book as a readings class and loved it, so this summer I'm running through it again with 2 more students. My students are all preservice or inservice secondary mathematics teachers and they enjoyed the mathematical problem solving involved in the course and learned new cool relationships they didn't know before.
4/17/2013 10:17:15	Think Stats, Think Complexity	Think stats - for statistics Think Complexity - for special topics in computing Courses to be presented	Federal University of Rio de Janeiro	20	
4/18/2013 12:04:58	Think Stats	Intro to stats	Tutorials	10	
4/19/2013 2:09:19	Python for Software Design, Think Python, Think Stats, Think Complexity, Think Java, How to Think Like a Computer Scientist: Learning with Python, Learning Perl the Hard Way	I'll be using these for a few different EDx classes for which I've just signed up.	Harvard and MIT online : EDx		Look, I just came to this survey page since I didn't see a more clearly specified way of telling you the www.thinkocaml.com link is no longer good. Someone is parked on the page with ads. I was able to get the document, though, from archive.org: http://web.archive.org/web/20120307164444/http://www.thinkocaml.com/
4/19/2013 13:35:25	Think Python	Programming for Bioinformatics (BNFO 135)	New Jersey Institute of Technology	30	
4/23/2013 21:47:58	How to Think Like a Computer Scientist: Learning with Python	Introduction to Computer Science and Programming. MIT OpenCourseware	MIT Online		Thank you!

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
4/26/2013 12:30:04	Think Stats	Self study.	Self taught.	1	I wanted to learn more about statistics and I was interested in the approach that Allen took in teaching the book. Since I know how to program, I thought it would be helpful to program the ideas and concepts to gain a better intuition about them. I'm probably not exactly what you are looking for in this survey. I just wanted to let you know there are students using your books for self study.
5/1/2013 15:19:24	The Little Book of Semaphores	Operating Systems.	University of Buenos Aires - Faculty of Sciences.	20 each quarter.	
5/5/2013 20:27:59	Think Python, Think Java	Computer Programming (for high school students)	Pasco eSchool	30	I am a high school programming teacher at a public virtual school in Florida, and we are developing a programming class for high school students and drawing from a variety of resources. I found your books, Think Java and Think Python, and I am so excited to use them with my students. Thanks so much for sharing these resources under Creative Commons. I am so excited to have such an amazing resource to use with my students.
5/12/2013 14:33:18	Think Python, Think Stats	First computer programming classes - Think Python Probability and Statistics - Think Stats	Federal University of Rio de Janeiro Gama Filho University	45	
5/13/2013 2:37:22	Think Python	COP2510, Programming Concepts: 30450	State College of Florida	35	This is my first online college class and I appreciate all of your dedication to this field of knowledge.
5/13/2013 11:30:45	The Little Book of Semaphores	Real-time modelling (T-219-REMO)	Reykjavik University	16	
5/22/2013 16:19:38	Think Python	6.00sc	mit		
5/25/2013 2:46:38	Think Python	Grade XI and XII	DPS saudi arabia	4	
5/28/2013 10:52:48	Think Java	Computer Science Advanced Hoinors	Forsdhamn Prep School, Bronx, NY	20	
5/29/2013 19:19:04	Think Stats	selfstudy	homeoffice	1	Thank you, I think, it's a great idea to use real data for studying statistice. I got the book today in a german translation, O'Reilly germanys title: 'Statistik Workshop für Programmierer'. I'm working with python for a couple of years now, so I found it in a bookshop.
6/10/2013 11:40:33	Think Python	11	AFS		very helpful for working in python

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
6/10/2013 22:25:48	Think Python	i actually got this course from a friend and am doing it at home when i have time.			i am 14 and live in mo
6/22/2013 7:12:43	Python for Software Design, Think Python, Think Stats, Think Complexity, Think Java, The Little Book of Semaphores, Learning Perl the Hard Way, How to Think Like a Computer Scientist: C++ version	10	DAV Model School Sector-15 A Chandigarh	12	I really love your book. The language is easy to read and understand
6/27/2013 12:45:51	Think Java, How to Think Like a Computer Scientist: Learning with Python	Shivaji University, Kolhapur, India Department of Information technology.	PVPIT budhgaon sangli c/o Shivaji University, Kolhapur, India	70	OOPs concept fundamentals is very absorbing.
7/2/2013 14:45:55	How to Think Like a Computer Scientist: Learning with Python	CS 0: Summer Rockefeller Programming Course	Rockefeller University	40	This is a one time course being done as a contract job since I'm friends with the dean of everything at Rockefeller. I've been very loosely using the book, though in retrospect, I probably should have made it a more central piece of the course.
7/4/2013 11:10:17	Python for Software Design, Think Python, How to Think Like a Computer Scientist: Learning with Python				
7/4/2013 23:29:36	Think Python	I'm learning programming as a hobby	I don't have time or money to go to school		Thanks for providing useful computer books free to those who can't afford to buy them
7/12/2013 13:24:55	Think Python, Swampy (courseware)	"Summer of code" Elective open learning course for age 17	Tormead School	20	The group is working independently and at home using a version of the book converted to epub. I hope they will get to about chapter 13 over the summer holidays about 7 weeks. a byte of python is used as an alternative resource.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
7/13/2013 14:39:19	Think Python	I recommend this books for the new interns in our group learning about neuro-imaging at the National Institute of Mental Health in Bethesda, ND			
7/17/2013 18:34:29	Think Bayes	N/A	N/A	1	<p>I find that mathematical notation to be overly declarative and inaccessible. I only really started to understand mathematics after I took some higher-level programming courses. For example, I had never thought of a mathematical function as being the same as a programming function. Strange, obvious in hindsight but painfully true.</p> <p>I've never understood the Bayesian equation and, after surveying wikipedia, I knew decided to look elsewhere. Google led me to your introduction and I got really excited that you had explained Bayesian stats using Python.</p> <p>Then, I flipped the page and bam: standard mathematics intro to the baysian equation. Complete with the cookie problem.</p> <p>Explain it in Python! Explain how you would parse each cookie IN PYTHON!</p>
7/18/2013 15:51:52	Think Python				
7/19/2013 16:30:05	How to Think Like a Computer Scientist: Learning with Python	CS10000 - Introduction to Computer Science (survey of topics in Computer Science)	City College of New York	30	Love the book, find the examples are useful for helping the concepts sink in, and I wish there were more problems.
7/20/2013 5:43:10	Think Python				
7/25/2013 21:08:33	Think Python	Introduction to Object-Oriented Programming 143	Bard College	20	All great
7/29/2013 3:19:33	Think Python	Python Scripting for Ethical Hackers	Webamooz Online Courses	20	Thanks for a great book and learning style.
7/30/2013 1:31:26	Think Complexity	<p>Not for class. personal use.</p> <p>I keep buying your books even though they are free.</p> <p>Thank you</p>			

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
7/31/2013 5:07:49	Think Python	Think Python 3 The cmp function no longer exists in python 3. Please update the book and the code in Card.py Thanks for a great book!!			
8/7/2013 15:53:11	Think Python	Python Fundamentals (not listed in course catalog, offered by D-lab)	UC Berkeley	24	Thanks for all the help!
8/12/2013 13:07:43	Python for Software Design, Think Python, Think Stats, Think Complexity, Think Java, The Little Book of Semaphores, Physical Modeling in MATLAB, How to Think Like a Computer Scientist: Learning with Python, Learning Perl the Hard Way, How to Think Like a Computer Scientist: C++ version, Think Bayes, Swampy (courseware)		2 cacca	cicciolina	vaffanculo
8/13/2013 14:44:41	Think Python, Think Complexity	Bioinf 2012 (biomedical informatics)	U. Pittsburgh	10	This will be our first year using this book, our second year as an instructional team. In addition to most of Think Python, we might use a bit of Think Complexity. Thank you for this excellent work.
8/15/2013 3:50:25	Think Python, How to Think Like a Computer Scientist: Learning with Python	Computer Science and Programming 6.00x	MITX	Unkown	This book is much easier to read and understand than Guttag's Computer Science and Programming Spring 2013 version.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
8/18/2013 1:50:44	How to Think Like a Computer Scientist: Learning with Python	DSCI 15310 Computational Thinking and Programming	Kent State University	About 100 in three sections	The are three sections to the course; one is day, one is evening and one is web (distance learning).
8/19/2013 13:17:51	How to Think Like a Computer Scientist: Learning with Python	MIT OCW 6-189 Jan. 2011	MIT	30	
8/21/2013 21:07:37	Think Python				i'm just a college drop out now i haven't got interested in learning c++ what i had to was just follow the class and the lectures so i got bored and i wanted to find my way to learn Python so i found this book old version of think python i was looking for latest version of this book so i got into this site and downloaded every single books so yeah thank you for publishing this book for free and letting me learn programming in easier way
8/23/2013 10:53:02	Think Python, Think Java, Physical Modeling in MATLAB	IE 2088: Digital Systems Simulation	University of Pittsburgh	10	I am listing these books as resources. The course involves programming, and the textbook we use has annexes so that Visual Basic, Java, or Matlab can be used (Python version in development). Since the students have a range of backgrounds, and Visual Basic resources are provided by the author, I am pointing students to your books as supplements, depending on what language they choose to do the course in.
8/25/2013 21:21:56	Think Java	AP Computer Science	Jack E Singley Academy Irving ISD	22	This is my first year using this text. I am glad to find a bare bones text that doesn't confuse the students with too much information.
8/27/2013 9:45:26	Think Python, Swampy (courseware)	6.01SC Intro to EECS I	MIT OpenCourseWare		
8/28/2013 9:34:44	Think Python	Object oriented class	Collage of management Israel , Computer Science class	70	
8/28/2013 11:34:58	Think Python	Using it to support the course at codecademy.com	www.codecademy.com		Wonderful book, I am really enjoying it. Impressed by by Mr. Downey.
8/28/2013 20:04:27	Think Python	Intro to Python Programming 302-01 (grad level)	Clark University	22	This class is a prerequisite for a GIS programming course and is mostly taken by GIS master's students. It does not assume any prior programming experience.
8/31/2013 8:22:09	Think Python, Think Stats				

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
8/31/2013 8:22:19	Think Python, Think Stats				
9/2/2013 16:52:34	Think Python	No class, just studying python independently.	No school, I read it at my leisure.	1	Yes, this book is absolutely beautifully written. I have encountered a fair amount of frustration when it has come to learning python, but aside from the math references which evade me I am thoroughly impressed with this book.
9/3/2013 14:50:57	Think Python, Think Complexity	Introduction to Programming/Advanced Programming	The Bush School in Seattle, WA (K-12, being used in the high school)	16	I have used Think Python twice before and I used it to teach myself Python. I think the book has a great focus and is exceptional for the beginner programmer.
9/4/2013 22:56:58	Think Java	Introduction to Computer Science	Fossil Ridge High School	14 students	
9/6/2013 21:02:15	Think Python	CSS 605/ECON895 computational modeling for the social sciences	George Mason University	12	
9/9/2013 3:41:31	Think Python, How to Think Like a Computer Scientist: Learning with Python, Swampy (courseware)	DM536 (Introduction to Programming)	University of Southern Denmark	80	
9/15/2013 1:39:27	Think Python				30 years after my last formal classroom time, I am both enjoying Think Python and contemplating throwing it across the room as I appreciate the interesting approach to learning a programming language. I'm an experienced Sales Engineer with a smattering of all sorts of technologies and programming skills... and the lessons are great. But every time I get to the exercises, and I'm caught flat footed with the assumption that I just closed the Algebra, Calculus or Trigonometry book before I can even begin... I'm frustrated. I appreciate a challenge as much as the next guy... but WTF? It's like two different voices... super, super spoon feeding and then suddenly we're in the AP class. A happy medium or at least a build up would be nice.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
9/16/2013 5:59:31	Think Python	Python Programming	International Bilingual School at Hsinchu Science-Based Park (Hsinchu, Taiwan)	9 this time	We're using this book as one of our resources; I originally studied Python through MIT OCW, which linked to a PDF of an earlier version. Think Python is straightforward and clear to neophytes, which the Python.org tutorial and library are definitely not. This is my first time teaching the course, but so far, the students seem interested and motivated and they are learning a lot quickly. Like the author, I want to get them programming, right now, and deal with nuances as they come up.
9/26/2013 4:00:46	Think Stats				
9/26/2013 9:11:08	How to Think Like a Computer Scientist: Learning with Python	MIT Open Courseware 6.00SC ("Introduction to Computer Science and Programming")	MIT Open Courseware for self-study		
9/26/2013 14:12:53	Think Java	Intro to Java/Advance Java	Palo Alto High School	40 in a class. about 4 classes.	
9/29/2013 7:18:53	Python for Software Design, Think Python, Think Java, Physical Modeling in MATLAB, How to Think Like a Computer Scientist: Learning with Python, Learning Perl the Hard Way, How to Think Like a Computer Scientist: C++ version	No class...just Self Learning	I am not taught these concepts in my school..i just do self learning	1	These books are great...all my friends are using it for self study...keep doing this great work..thank you
10/5/2013 16:40:26	Think Java	Computer Science 141	Knox College	60~	The book is a little dense at first, but it's very informational.
10/6/2013 22:31:12	How to Think Like a Computer Scientist: Learning with Python	Mark, 6.00 MIT OPEN SOFTWARE CLASS.	MIT OPEN SOFTWARE.		
10/10/2013 15:48:47	Think Python	Grade 12 Computer Science, 5 students	Evan Hardy Collegiate, Saskatoon		Thank you for your great resources. My background is in geophysics and I've not written anything useful in Python yet. I used to use Delphi (which I still use for Windows programming) and Java, but switched to Python because it forces structure.
10/13/2013 15:56:16	Think Java	Intro to Java - Self study for Java Certification Class	N/a	4	Great book! Teaching a few individuals wanted to know Java. It's a group study effort. We reference the book quite a bit!

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
10/24/2013 0:57:16	Python for Software Design, How to Think Like a Computer Scientist: Learning with Python	The Mechanical MOOC It is a course sponsored by MIT Open Coarse Ware(?) or MIT OCW in collaboration with Code Academy, Open Study and P2PU or Peer to Peer University(?) The course is overseen by computer and has several thousand registered students.	MIT OCW and Mechanical MOOC (mass open online course)		Mechanical MOOC is an online teaching and learning experiment. I beame involved through my studies with MIT OCW and signed up for it. I had been taking PYTHON programming from Udacity online courses, but I think this will be a much better course, at least for me. The book Think Like a Computer Scientist is also used as a learning tool for the class so I think you must know about it. I am 71 but do a lot of volunteer work for Distributed Proofreaders at www.pgdp.net and for other organizations but primarily DP.
10/24/2013 10:10:53	Think Python	SYSC 1005	Carleton University	50	
10/27/2013 14:02:15	Think Python	MITx: 6.00.1x Introduction to Computer Science and Programming	edX.org and MITx		Great Class.
11/2/2013 12:33:55	Python for Software Design		0	0	Great book, i've tryed few times to start with python but couldn't find right book until now, i love those exercises
11/3/2013 15:53:32	Think Python	CS/IT 421: Unix II Computer Science and Programming	CSU, Channel Islands	25	This course is interesting because it has no required textbook but involves learning Linux with the Raspberry Pi. We are studying system commands and scripting and the online /Think Python/ is the reference for our first Python Lab.
11/4/2013 20:33:20	Think Python		EDX Free Online https://www.miriadax.net/		
11/8/2013 3:35:34	Think Stats	Basic Probabilistic			
11/8/2013 21:31:09	How to Think Like a Computer Scientist: Learning with Python	Introduction to Computer Science and Programming 6.00SC	MIT free online course.		
11/9/2013 10:09:32	Think Python	BIF 101 -- Inroduction to Bioinformatics	Canisius College	12-15/fall semesters	it's a terrific book!! students love swampy...
11/17/2013 9:41:09	Think Stats, Think Bayes				
11/19/2013 12:29:51	How to Think Like a Computer Scientist: Learning with Python	Introduction to Computer Science and Programming 6.0	MIT OpenCourseWare		

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
11/20/2013 14:38:06	Think Python	Programming Research	Loyola Sacred Heart High School Missoula MT	6	For an introductory Python high school class this is perfect. Each student is given a hard copy so they can write notes and comments in the book.
11/21/2013 8:53:53	Think Python	Intro to computer science	MIT		
11/24/2013 11:46:01	Think Java	CS141 Intro to CS	Knox College	50	There needs to be a way to search in the textbook for a specific topic instead of clicking through the links or indices because it is electronic.
11/26/2013 2:44:11	How to Think Like a Computer Scientist: Learning with Python	Edx Introduction to Computer Science and Programming	MIT MOOC		<p>This book is good. More than that, the free web version makes is great.</p> <p>If a fee is charged people would not prefer to buy or read, but when its free people check it and read. Once they read and find it good they might buy a downloadable version or a hard copy for a fee. The downloadable version can be for a small fee and the hard copy can be at a regular fee.</p> <p>Online free version is kind of marketing where many people read and suggest to others which could improve the selling rate of downloadable or hard copies.</p> <p>There are a lot of people buy downloadable version for Kindle, ipad and for other tablets.</p>
11/29/2013 2:05:34	Think Python, Think Stats, Think Complexity, Think Bayes	Strawlab Software Carpentry (for biologists)	Institute of Molecular Pathology, Vienna, Austria	8	<p>We are just starting to use your books on "software carpentry" class, so will need a couple of months to know how they fit into our students mindset. From my point of view, I think they will be a great fit, specially considering how well they explain several core skills in which we want our colleagues to become proficient: programming, stats and, specially, Bayesianism.</p> <p>An official e-book friendly (epub) version of the books, keeping pace with the updates, would be very welcomed.</p>
12/8/2013 2:08:29	Think Python	Intro to Programming	IDC in Herzliya, israel	15	On page 91, the word "add" should be "adds"
12/9/2013 19:18:57	Think Java	We homeschool! 972-369-7476	Homeschool	1	We are enjoying the book, however, I would love for a solutions guide to be published for the book. I am a VB programmer, so Java is new to me.
12/11/2013 18:36:39	Think Python	Computer science class.	Federal university of technology akure.	500	Good book
12/14/2013 12:59:47	Think Python	Data Structures with C++ (CMPS240)	Sacred Heart Junior College, San Ignacio, Belize		

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
12/16/2013 21:53:33	How to Think Like a Computer Scientist: C++ version	MAT 271 Intro to computer science	John Jay College of Criminal Justice	30	This text was great because it used the same exact methods my class used. Other c++ tutorials had different headings and whatnot. But this used std and everything was identical. The text was easy to follow, and I really learned a lot from it. I'm only 90 pages in and this is enough to help me pass the final and some.
12/30/2013 1:51:43	Think Java	Java programming	zhejiangUniversity	56	
12/31/2013 17:47:18	Think Python, Think Bayes	"Intro to Data Science" and "Intro to Machine Learning", with Python and Bayesian stats as foundational topics.	Professional workshops, taught around the US in major cities.	40	Huge fan of your work, and the philosophy of your approach.
1/8/2014 18:15:29	Think Java	Introduction to java programming	MITOPENCOURSEWARE		
1/14/2014 8:47:51	Think Java	Intro to Java Programming	St. Johnsbury Academy	12	
1/14/2014 10:19:59	How to Think Like a Computer Scientist: Learning with Python			234	
1/14/2014 16:04:09	Think Python	CSCI 23000 Computing I	Indiana University-Purdue University-Indianapolis	90	
1/15/2014 2:37:22	Think Java	Freshmer	Zhejiang University Hangzhou , Zhejiang Province P.R.China	100	Ready to use next term, feel very good
1/18/2014 2:22:15	Think Python, How to Think Like a Computer Scientist: Learning with Python	CSC 131 - Introduction to Computer Science.	University of North Carolina at Wilmington.	40 or more.	I was pleasantly surprised to learn that we would be using an open source textbook.
1/23/2014 19:18:00	Think Complexity	Self learning, follow on to edX 6.00.1 Introduction to Programming Using Python	edX (MIT based course) online	self.me	I like it! - Just the right kind of follow on to my introductory course. I found this by chance, but will try to put a pointer in the edX course resources. I also have Think Stats and expect to use it

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
1/23/2014 20:25:08	Python for Software Design, Think Python, Think Stats, Think Complexity, How to Think Like a Computer Scientist: Learning with Python, Think Bayes	na	na	na	Love how you integrate python into various subject matters. Learning becomes much more interactive.
1/24/2014 15:01:19	Think Python, How to Think Like a Computer Scientist: Learning with Python, Swampy (courseware)	Environmental Informatics	Purdue University	30	
1/26/2014 23:18:14	The Little Book of Semaphores	Operating Systems (1554)	Facultad de Ingeniería, Universidad Nacional Autónoma de México	30	Great book. I'm writing a Spanish textbook on operating systems, and heavily based a section in your work.
1/28/2014 6:46:05	Think Python, How to Think Like a Computer Scientist: C++ version	an OCW: 6.00.1x Introduction to Computer Science and Programming	MIT (MITx)		
1/28/2014 10:26:09	Think Python	NEUR1520 - Exploring Neural Data	Brown University	15	
1/28/2014 22:00:53	Think Python	CS 1110 "Introduction to Computing Using Python"	Cornell University	400-450 per semester	I am a student learning how to code for the very first time. I hope to apply programming to the plant sciences.
2/2/2014 21:55:12	Think Python	MIT 6.00SC - Introduction to Computer Science and Programming (OCW Scholar edition)	Massachusetts Institute of Technology (MIT Open Courseware)	no idea	this book is included as supplemental reading for the students, not as a primary text for the class. I personally am finding it very helpful as a student and I am glad that it was included in the supplemental reading list.
2/3/2014 8:40:28	The Little Book of Semaphores	Sistemas Operativos en Ingeniería de Sistemas	Universidad de San Buenaventura Seccional Cali	10	
2/3/2014 14:18:30	The Little Book of Semaphores	CSCI 322 Principles of Concurrent Programming	Western Washington University	35	I am a student in the class.
2/3/2014 23:28:02	Think Java	CSIS 10A Programming Methods I: Java	Monterey Peninsula College	28	

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
2/5/2014 21:58:28	Think Python	CSCE 110	Texas A&M University	120	
2/23/2014 10:54:58	Think Python, Think Java, How to Think Like a Computer Scientist: Learning with Python, How to Think Like a Computer Scientist: C++ version	Computer Science and Engineering- Supplementary textbook	Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad, India	600	
2/23/2014 13:15:12	How to Think Like a Computer Scientist: Learning with Python	DSCI 1531 Computational Thinking and Programming	Kent State University	Over 100/year	
2/27/2014 21:18:53	Python for Software Design	CISC 121	Queen's University		
3/2/2014 23:35:24	Python for Software Design, Think Python, Think Stats, Think Complexity, How to Think Like a Computer Scientist: Learning with Python, Learning Perl the Hard Way, Think Bayes	Dr.D.K.Samuel, Seior Scientist, Ind Inst of Hort Research, Bangalore - 560 089, India. I am going to use these material in my proposed course for Post graduates and Doctoral students in June 2014		15	I need more to see more statistical problems solved in this book (actual real world problems in Agriculture , I feel the whole concept is told but with a little more focus on problem solving the books would be great
3/4/2014 16:45:10	How to Think Like a Computer Scientist: Learning with Python	Data Processing	University of Tilburg	15	Very nice book, even though the class is over, I still come back to the book. and i just downloaded Think Stats to continue with on my own.
3/9/2014 7:42:59	Think Java	No. 8 middle school of Fuzhou, Sino-American class	No. 8 middle school of Fuzhou, Sino-American class	20	Great books. Much easier to teach than other books
3/9/2014 19:21:51	Think Python, Think Stats, Think Bayes	Python for Data Analysis	NYC Data Science Academy	6	This is my first time offering this class and I think these books will make excellent references.
3/16/2014 23:36:52	How to Think Like a Computer Scientist: Learning with Python	Introduction to Computer Science	Universidad Autónoma del Estado de Morelos (www.uaem.mx)	15	I am teching this class using Python 3 instead of Python 2. I don't think it's a good idea to relay on some downloadable code like swampy that refuses to work; especially since Python 3.x includes a Turtle package by default. I think it would be a great idea to include the "yeld" instruction found in Python 3.x.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
3/17/2014 17:21:26	Think Java	MAC 1010, Programming and Graphics in Java (soon to be renamed Computer Programming I)	Manhattanville College, Purchase, NY	20	I like the leanness of this book. It makes lesson planning easier. This is my first semester using the book. I plan to use it again. The only thing is, I need something like it for Computer Programming II.
3/20/2014 17:13:00	Think Python, Think Java	Programming in Java I: Csis10a	Monterey Peninsula College	30	Thanks so much.
3/25/2014 19:46:46	Think Java	Honors Computer Science	Bishop McGuinness Catholic High School, Kernersville, NC	12/20/2014	I've been using this book for more years than I can remember (5 perhaps?), and I still like it.
3/29/2014 5:28:57	Python for Software Design	nothing i just want to read about it so please allow me to read these books because I want to learn more about computer science so I can protect my own PC from viruses	Im only in high school , 3rd year high school	1	please let me read your books please please.....
4/1/2014 2:15:35	Think Python	ENGR211	Istanbul Sehir University	80	
4/2/2014 13:54:50	Think Python	CSIS 105 First Time Programming	Olivet Nazarene University	25	
4/4/2014 10:14:33					I am not an instructor or currently taking a class. I will be reading some (most) these as part of my own private continuing education since finishing my CS degree.
4/6/2014 11:27:56	Think Python	Web Analytics - Northwestern University (Chicago, Illinois) MSPA program		25	I am looking for the exercise solutions at the end of each chapter to make sure I did them right using python. But, I don't see them anywhere.
4/9/2014 22:52:37	How to Think Like a Computer Scientist: Learning with Python	ECS 10	UC Davis	139	Thank you for making it available for free.
4/28/2014 23:21:44		For Networks & Operating Systems I am considering using Think OS.	Flinders University	80	

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
4/30/2014 14:48:54	Think Python	COS 130: Computer Programming Methodology	Covenant College	40	I took the class last semester. The professor didn't really teach from the book at all, but left it as a reference to help better understand the material. In a few cases, I found it incredibly helpful, especially for learning things about Python in particular. I was taking the class as having already experience with programming, despite going into an intro-level course.
5/4/2014 17:49:04	Think Python	None, I'm learning by myself.	None.	1	I sent an e-mail to Jessica Mckellar (a palestrant at PyCon 2014) asking what she'd recommend to me about Oriented Object Programming with Python and she sent me this link. I would like to say thanks because now I'm learning OOP Python properly!
5/6/2014 8:00:01	Think Python	Programming Your World	Amsterdam University College	21	No contact please.
5/6/2014 19:41:35	How to Think Like a Computer Scientist: Learning with Python, How to Think Like a Computer Scientist: C++ version	Computer Methods for Engineers EGNE 1204.1 Summer (Session 1) 2014	Saint Mary's University	20	I haven't started to use these books but I will and I also will recommend your site to my friends. Every penny makes a difference for me.
5/10/2014 2:27:42	Python for Software Design, Think Python	MIT OpenSource Ware	Independent Learner		Thanks for your books. :-)
5/13/2014 20:01:44	How to Think Like a Computer Scientist: Learning with Python	Computer Science	MIT	?	Thank You very much, I'm going to buy the hardcopy
5/18/2014 16:48:20	Think Python	6.01SC Introduction to Electrical Engineering and Computer Science I, Spring 2011	MIT OpenCourseWare: Massachusetts Institute of Technology	35	
5/19/2014 0:15:52	Think Bayes	none, it is for personal use	none		I'm personally interested en the Bayes's rule and I want to learn how to use it by myself.
5/22/2014 14:06:08	The Little Book of Semaphores	CET306 - Concurrent and Distributed Systems	Sunderland University, UK	35	

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
5/23/2014 16:54:33	Think Bayes	Quantitative Research I (ps I am in the class not a teacher)	New School Psychotherapy	about 8	I didn't understand Bayes so looked on the internet for something which I could understand as the other things were too above my head and in formulae notation which I dont get. I found this book and i think I followed what it says in chapter 1 because it was clear and explained the terms of the theorem. However, the course is not for computing people so the other chapters were not things I could follow.
5/28/2014 19:11:46	Think Python	A series of courses: Preparing to Program--a course for people with no background which teaches basic computing and system analysis concepts to prepare them for instruction in programming. Introduction to Computer Programming in Python(Pts 1 and 2)--a first course in programming designed to take people who know how to write formulas and macros in Excel and other office software to the next level. Intermediate Programming--a course designed to turn a student into a full fledged programmer. This course focuses primarily on objects and program structure. Applied Python Programming--User interface design, Django and a few other things.	Library Juice Academy, a post degree certification program for librarians.	We expect as many 20 or 30	I'm using IPython Notebooks as my primary instruction environment because students can see code examples get executed and I can create sandboxes for them try things out. As I'm working in this environment, I'm wondering if it might be possible to create living textbooks that combine the reference qualities of book with the interactive aspect of lectures and programming demos. I'm also trying to think of other pedagogical methods for teaching programming and computer science to those who lack technical backgrounds.
5/30/2014 7:51:24	Think Bayes	autodidact	not applicable		none

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
5/31/2014 16:51:18	Think Python, Think Complexity				The code in the books and download does not work in newer versions of python.
					<p>As most people these days, I spend my whole day in front of a computer, and I do most of my reading on a screen.</p> <p>So when I concede myself the luxury of buying a "real" book, I expect it to be something that I can enjoy sitting on a sofa or in bed, as a stand alone item.</p> <p>This book is certainly an interesting read for the topics it examines, however it completely fails on my requirements. There is not a single page in which the author is not asking the reader to go check a wikipedia page, download a scientific paper or go examine a piece of code available on the book's companion website.</p> <p>This leaves the reader two choices: either do what the author is asking, sacrificing what should have been a reading session for yet another go of clicks and scrolls or (what i did) just ignore the suggestions. This will obviously make it more difficult to follow the line of thought, especially because the author many times is posing questions which have no answer in the book itself. So if you don't do the homework you never get the answer!</p> <p>Overall the continuous referencing to external resources has left the feeling in me that this piece of work could have been a stimulating and interesting one if only the author had put in it the extra effort to make it a self standing reading. He could still have provided links to external resources, but only as optional.</p> <p>In the end I don't recommend it unless you are really committed to following the author's path, which may be more doable for a college course type of reader than for a casual one like myself.</p>
5/31/2014 16:58:51	Think Python, Think Complexity				
6/1/2014 17:27:57	Think Python	Intro to CS (Fall 2011)	MIT (Open CourseWare)		

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
6/2/2014 13:09:08	Think Python, Think Complexity, Swampy (courseware)	Introduction to Programming, Advanced Programming	The Bush School in Seattle, WA	15 and 10	<p>There were two issues that I found while teaching from the Think Python 3.2.</p> <p>1) The definition you give for histograms is incorrect. Histograms are used for data that is continuous and you use histogram to count the frequency of letters, a discrete variable. Hence, what you are making is a bar graph. "The name of the function is histogram, which is a statistical term for a set of counters (or frequencies)." Page 105.</p> <p>2) PIL does not exist for Python 3. Pillow can be used but it is harder to install. You ask students to use it in exercise 19.4.</p> <p>Otherwise, everything was wonderful! Both me and my students really enjoyed using these texts.</p>
6/3/2014 13:47:16	Think Python, Think Java, How to Think Like a Computer Scientist: C++ version	Coursera.org	Programming for Everybody	I don't know	It's very straight to the point.
6/18/2014 12:18:45	Think Python	Computer Science Grade 12	St Mary High School	15	<p>I can not compile the latex version. When I open Book.tex in a latex editor and try to compile it, it stops in the preamble at the line: <code>\usepackage{hevea}</code> and the error message is that hevea.sty is not found. Can you please offer some suggestions on how I can get this to compile properly?</p> <p>~Thanks</p>
6/21/2014 7:07:27	Think Python	Master	IIT		<p>Downloading code for every program was a tedious task, as clicking more than 100 links and continuing with warning of Google Chrome of being material unsafe requires more than 500 clicks.</p> <p>Please zip the all .py files, to save our life.</p>
6/24/2014 23:23:00	Think Java	AP Computer Programming	Joel E. Ferris High School - Spokane, WA.	20	<p>I just found this great resource tonight while searching the internet for resources for my AP class for next year; is there a way for me to get the answers to the exercises in the book so that when the students or myself get stuck on one of the labs, we can look to the answer code for assistance.</p> <p>Thank you.</p>

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
6/28/2014 12:50:24	Think Python, Think Java, How to Think Like a Computer Scientist: Learning with Python	Programming For Interactivity	Emily Carr University of Art + Design	16	
7/1/2014 21:48:10	How to Think Like a Computer Scientist: Learning with Python	Introduction to Computer Science and Programming	MIT OpenCourseware		
7/2/2014 9:56:32	Think Python				self study.
7/10/2014 0:31:21	How to Think Like a Computer Scientist: Learning with Python				self study. Excellent book for beginner. Thank you very much.
7/21/2014 23:07:13	Think Python	Introduction to Computer Science and Programming	MIT Open Courseware		
7/22/2014 21:05:57	How to Think Like a Computer Scientist: Learning with Python	M.I.T. OCW # 6.00	m.i.t.		
7/23/2014 14:02:57	Think Python	CISC 121: Introduction To Computing Science I	Queen's University, Kingston, Ontario	approx. 120 in the fall term	I like the fact that this book is very concise. Most Python books are huge and expensive and I wouldn't use half of the content for this intro course. I also like the interesting examples. And although personally I still prefer print books many of my students really appreciate the free online version.
7/27/2014 2:14:55	Think Python	I am teaching 8 students . seventh grade kids who are "afraid of programming". I am a dad of two daughters with similar apprehensions, and I have been a software engineer for 20 years.	Private tutoring		I am currently using chapter 4 which is close to the MINDSTORMS (paget) book
7/28/2014 12:56:25	Think Java	Java I	Pennsylvania Institute of Technology	10	Would like a printed version of "Think Java," with source code included.
8/1/2014 15:45:26	Think Python	CSCI 156 Computer Science I	Alfred University	10	

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
8/2/2014 10:16:18	Think Python	computer science	Red Cloud Indian School (Pine Ridge Indian Reservation)	10	Thank you for publishing this wonderful book. It is a real asset for training quality programmers and is approachable to all levels of experience. Is there support for teachers (e.g. solutions manual, lecture notes, etc.)?
8/4/2014 3:41:41	Think Python, Swampy (courseware)	self learning	self learning	me	
8/9/2014 12:26:54	How to Think Like a Computer Scientist: Learning with Python	EDx 6.00.1x Introduction to Computer Science and Programming Using Python	MITx	?	I plan on using this book during the course as well as the one listed in the syllabus, Introduction to Computation and Programming Using Python, Revised and Expanded edition, by John Guttag (MIT Press, 2013).
8/11/2014 2:35:58	Think Bayes	I'm blind and can't read normal textbooks that unlike PDF don't let me easily magnify them in their entirety. I'm teachning myself Bayesian Inference as part of pursuing a Ph. D. in Computer Science.	Nova University	15	I like your textbook Manifesto. I would consider an addendum - information should be free and provided in formats that all can use regardless of disability.
8/11/2014 12:40:45	Think Java, How to Think Like a Computer Scientist: Learning with Python	CIS 150: Intro to Programming Logic	Enterprise State Community College	15	
8/14/2014 10:04:46	Think Java, How to Think Like a Computer Scientist: C++ version				
8/21/2014 1:44:38	Think Python	Exploring Neural Data	Coursera		
8/21/2014 21:59:27	The Little Book of Semaphores	Operating Systems (CMSC 442)	Longwood University	10	I absolutely love teaching from this book. It is one of the most brilliant compilations of problems and explication I've ever used. It has revolutionized my operating systems class and I intend to find new ways to integrate it into other places in our curriculum. Thanks so much for providing it free online!
8/22/2014 11:26:41	Python for Software Design, Think Python	CE 537 Computer Methods and Applications	NCSU	40	

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
8/24/2014 11:27:49	Think Python, Think Stats, Think Complexity, Think Java, The Little Book of Semaphores, Think Bayes	Master of computer science and engineering	Anna University	20	
9/4/2014 8:12:36	The Little Book of Semaphores	system level programming and operating systems	Graz University of Technology	300	I liked the pedagogical approach and will first time test it this upcoming year.
9/5/2014 23:26:27	Think Java				One remark: in chapter 3.6.3 you have
9/7/2014 17:15:27	Think Python	Python programming for everybody	Coursera	?	Wish I wasn't 62 years old by the time free education got underway, I've been using computers since my first computer(commodore 64) but never could afford to take classes until now. Thank you to all who are behind free education. Daniel Boles
9/7/2014 18:45:45	Think Java	AP Computer Science A: Java Programming for approximately 80 students.	Mira Costa High School located in the Manhattan Beach Unified Schools District of California.	80	This will be my third year teaching the class and the first using this textbook!
9/8/2014 1:14:44	Think Python	CS110L Computational Thinking I Lab	Habib University	60	We are a new university in Pakistan. Fall 2014 is our first term ever! I am overjoyed to find this resource and am modifying it for Python 3. The lab part of the course introduces Python.
9/8/2014 4:06:36	Think Python, Think Complexity, Think Bayes	None	None	None	Great books
9/9/2014 5:17:22	Think Python	Principles of Computer Programming (COP 1000)	Daytona State College	25	I am just starting out on learning how to code. I am taking college courses that teach Java and Python. I am also trying to learn Ruby on my own. After skimming through chapter 1 of the book, I noticed that the material was very similar to that of the first chapter of my Intro to Java book. I understand that Python and Java are different languages, but this book is free and that Java book was over 60\$. The class I am taking is a requirement for getting into my school's IT program.
9/15/2014 16:46:50	Think Python	CISC 121 - Introduction to Computer Science I	Queen's University	200	

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
9/17/2014 13:57:51					<p>Hi,</p> <p>My name is Saverio Perugini and I am an Associate Professor of Computer Science at the University of Dayton.</p> <p>I am interested in publishing a free book on Metalogic through Green Tea Press.</p> <p>I am unable to find any information at www.greenteapress.com about submitting manuscripts.</p> <p>Might you be able to please provide me with some information on submitting my book?</p> <p>many thanks and best regards, Saverio</p> <p>saverio@udayton.edu</p>
9/18/2014 12:04:33	How to Think Like a Computer Scientist: Learning with Python				
9/18/2014 17:27:17	Think Python	CSCI-A201 (Introduction to Programming) (this class is not for computer science majors)	Indiana University Bloomington	>50	As someone with 0 programming experience, this book is an excellent tool for learning Python, and is pleasurable to read.
9/19/2014 3:55:50	Think Python, Think Java, Physical Modeling in MATLAB, How to Think Like a Computer Scientist: Learning with Python, Learning Perl the Hard Way, How to Think Like a Computer Scientist: C++ version, Think Bayes	Self Learning.	San Diego State University		<p>I LOVE YOUR BOOKS! I love the fact that they're short and give fundamental necessary info. I've only taken two programming classes and the books used in our classes are about 1000 pages and although they have practices and such, I don't find them very helpful in terms of useful information. It's hard to squeeze out what I would actually want to know vs. too much info that I may forget and have to refer back to Google to remember them.</p> <p>From your book, I learn stuff that I keep in mind, because they're under 300 pages and I have much easier time digesting info. I can learn more in a shorter time and I don't have too much time to spare.</p> <p>I also really truly appreciate the fact that they're free.</p> <p>Thank you.</p>
9/22/2014 8:37:02	Think Python	Computer Science	University of Southern Denmark	43	
9/23/2014 9:26:02	Think Python	bioinformatics 101	Canisius College	20	

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
9/28/2014 7:42:42	Think Java	Java programming class (student taught)	Ponaganset High School (After school student taught)	5	I am a student at Ponaganset High School, and I am teaching an after school class about the Java programming language, and I am using this book as a base for the lessons and for the students that miss a class.
9/28/2014 23:10:10					
10/1/2014 15:59:27	Think Java	AP Computer Science	Oakton High School	About 60-70	The book is just fantastic. Our "formal" textbook, "Java Concepts" by Horstmann, is redundant and lacks in organization. In contrast, "Think Java" is amazingly simple, elegant, and focused. Our computer science teacher noticed this as well and recommends us to use this textbook. Thank you so much for a wonderful book.
10/5/2014 15:56:05					
10/6/2014 8:29:02	Think Python	Introduction to Computer Programming (COP1000)	Daytona State College		
10/8/2014 12:40:38	Think Java				Typo: Declaration: int hour, minute; However - in the explanation: hour and second are both integers (int type). " int hour, minute; you could guess what values would be stored in them. This example also demonstrates the syntax for declaring multiple variables with the same type: hour and second are both integers (int type)."
10/13/2014 4:13:30	Python for Software Design, Think Python, How to Think Like a Computer Scientist: Learning with Python	CS 101	Udacity		Programming and the course are difficult so I try to get more teaching!
10/16/2014 17:31:34	Think Python, Think Java	Women in Technology Club	Yorktown High School	12	They both rock. I used the Python one to learn it, and I found it so fab that I immediately recommended those two for use in teaching the languages to novices.
10/19/2014 15:03:09	Think Python	Introduction to Programming	Cairo American College	14-20	I'm using it as a guideline and reference for the instructional videos I develop and the puzzles I include on our website, which is set up as a game.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
10/19/2014 15:15:15	Think Python, How to Think Like a Computer Scientist: Learning with Python	python :grade 11 introduction to computer science java: Students working with technology (after school club)		25	
10/21/2014 15:37:42	Think Python, Swampy (courseware)	PROG10004 - Programming Principles	Sheridan College (Oakville, Ontario)	30-40	
10/27/2014 13:46:20	Think Python	Information Technology 10	Point Grey Secondary School	60	
11/3/2014 6:01:59	Think Python	MCTC Mpls 1150 itec	MCTC Mpls 55403	25	I asked Jessica McKellar (she has an MIT email as well as a gmail) for help with the concept learning upcoming "classes" and she said she touches on it in her video (O'Reilly) and Think Python mentions it. So a plug from her.
11/6/2014 9:36:45	Think Stats	Data Science: CS 495	University of Prince Edward Island	15	
11/7/2014 11:51:12	Think Java	AP Java	Eden Prairie High School	70	LOVE the book, this is the second year teaching Java. The first book was too hard to read. The kids actually READ and reread this book. I really appreciate it!
11/18/2014 15:26:42	Think Python	computer science 1	Saint Mary's College	10	I hate this class. This book makes no sense, and the teacher isn't any better.
11/25/2014 19:26:03	Think Python	Introduction to computer science	Universidad Autónoma del Estado de Morelos	60	This book really needs to be updated to Python 3. Some exercises are better suited for this version. Some sections like turtleworld can be implemented using native Python 3 libraries (like turtle).
12/12/2014 15:24:49	Think Python	CS 1110	Cornell University	800	Contrast elements of the language that seem similar more heavily, such as lists, dictionaries, and tuples.
12/13/2014 12:47:22	Think Python	none	none	0	learning programming again after a long pause (management). I really like the exercises as it helps me learn how to optimize (in Python there is always a million ways to solve a problem). Can't find solutions to all exercises in http://www.greenteapress.com/thinkpython/code/ . Just interested to compare how I solved a problem vs. a more optimal solution
12/14/2014 22:13:05	Think Python	CS131a	CCSF	30	Great book for entry level programming.

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
12/18/2014 20:41:58	Think Java	Objectgeoriënteerd Programmeren (OOP) meaning: object oriented programming	University of Amsterdam	~100	
12/29/2014 13:04:27	Think Python	Internal class to teach python to engineers	N/A Industry	13	<p>We worked out a syllabus with TDD in mind and wish the book was designed from the perspective of testing.</p> <p>Basics of setting up a python env are not in the book which is good because most books do it wrong.</p> <p>We skipped the case study chapters.</p>
1/20/2015 16:18:03	Think Java	CAPP 30390-01 Programming for Video Game Development (CRN 26479)	University of Notre Dame	18	<p>I would like to "translate" the book into C# with C# examples. Please contact me asap, since I am using the Java book for a second time with C# programming ;-)</p> <p>I could make the changes as the semester went on and get students to proof. I really like the work and have some ideas for improvement (like including a reference to Grace Hopper who made the term debug popular when she found a moth in an early computer.)</p> <p>Regards, Mike</p> <p>mvillan1@nd.edu</p>
1/22/2015 14:07:36	How to Think Like a Computer Scientist: Learning with Python	Coursera - Programming for Everybody (Python)	University of Michigan	varies widely	
1/22/2015 16:21:30	Think Complexity				Using it on my own with hopes to add it to my curriculum. So far I am very impressed. Thanks for all you effort and clean writing style. Excellent.
2/1/2015 1:15:33	Think Java	N/A	N/A	myself	<p>Thanks for making the books freely available on the Internet. The books are well written with the right amount of info for self-learning.</p> <p>I found a small typo on the above page. It should read: Also, they lend themselves to certain kinds of composition and nesting. (kinds was misspelled as kids).</p>
2/1/2015 23:45:15	Think Python	INFO 490 Introduction to Data Science	University of Illinois at Urbana-Champaign	100	Thanks!

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
2/5/2015 17:02:40	Think Python	CS 1110: Introduction to Computing Using Python	Cornell University	130	
2/7/2015 8:49:22	How to Think Like a Computer Scientist: C++ version	computer class, standard 9	the FALTU school	19	
2/11/2015 12:59:28	Think Python	IT	Point Grey	20	
2/16/2015 15:39:45	How to Think Like a Computer Scientist: Learning with Python				Really useful book, thanks for allowing it to be free!!!!
2/18/2015 4:52:11	Think Python, Think Stats, Think Complexity, Think Bayes				I'm not teaching a class. I'm just interested in programming.
2/19/2015 16:31:33	Think Python	CSIS 9 Programming Fundamentals: Python	Monterey Peninsula College	20 - 40	I like that there are exercises that may be tried to see how the application of a script works (or doesn't : (). Text is more readable than many, many other books. A little more detail in some areas, (why) could go a long way to clarify some concepts. Perhaps, some additional examples.
3/11/2015 13:09:10	Think Python				Inconsistency usage of print() function. sometimes use print "some text" and print("some text")
3/11/2015 20:04:16	How to Think Like a Computer Scientist: Learning with Python	CSC 113 - Introduction to Object Oriented Programming	Trident University International		

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
3/12/2015 6:38:03	Think Java	MSc Computing Fundamentals COSE70645, part of an introductory course for overseas MSc students at Staffordshire University in the UK. (http://www.staffs.ac.uk/) Usually between 10 and 24 students per semester. Think Java is one of the recommended texts.	School of Computing, Faculty of Engineering and Sciences, Staffordshire University, UK. http://www.staffs.ac.uk/	20	Students often have a wide range of abilities and lack skills in many different areas, according to the quality of previous experiences. Appreciating the purpose of Object Orientation is hard for students who have only seen small projects, where the strengths of OO are less obvious.
3/15/2015 21:57:09	Think Bayes	Comparative Biology	Biology school, Universidad Industrial de Santander, Bucaramanga, Colombia	4	
3/17/2015 22:00:48					
3/22/2015 0:20:34	Think Python	I am using think python on advise of on of the students at University of Colorado Boulder. I am not using it for any specific class per se but in general just to learn the language	San Jose State University		
3/29/2015 22:56:27	Think Java	Introduction to programming Object Oriented Programming		25	
4/12/2015 11:30:25	How to Think Like a Computer Scientist: Learning with Python				

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
4/15/2015 6:34:41	Python for Software Design, The Little Book of Semaphores, Physical Modeling in MATLAB, How to Think Like a Computer Scientist: C++ version	Introducción a la Programación Métodos Numéricos	Facultad de Ciencias	20	
4/22/2015 18:49:19	How to Think Like a Computer Scientist: Learning with Python	Computational Linguistics	Utrecht University	40	
4/28/2015 11:16:29	The Little Book of Semaphores	Independent study	Independent study	1	There is a potential hang in the general solution to the Cigarette Smokers problem in Version 2.1.5 of "The Little Book of Semaphores". If only one semaphore is used for the agents, there is a non-trivial chance the agents will all eventually hang. None of the agents "dispense" all of the ingredients, but each smoker requires all of the ingredients. So when any smoker gets all of the ingredients that smoker must signal all of the agents separately, other wise only one will be awakened and eventually the others will starve and then eventually the smokers will all starve.
5/5/2015 14:20:31	How to Think Like a Computer Scientist: C++ version	Sorry teaching myself, no school.	Sorry teaching myself, no school; although I will say that the fact that you off this kind of supprot is very encouraging. So, thank you very much.	just me, see above.	I am not young and am trying to understand why old Desktop computers that I renovate prefer Linux to all other Oses. Writing some code helps me repair the machines and that's the reason for learning.
5/6/2015 11:38:36	Think Python	I am going to be teaching a Python class Fall of 2015. This class will be geared toward Networking students and the primary objective is to teach Python to Networking students.	Anoka Technical College	24	If there are any Instructor materials available for this course I would greatly appreciate them. Thank you!

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
5/7/2015 7:46:22	Think Complexity	I am a professor considering using Think Complexity for CSC 386: Computational Complexity for Fall 2015	Berea College	20	It is a new course I am developing.
5/8/2015 0:02:48	Think Python	An internal class for employees	Not a higher education institution: Faithlife Corporation	20	Thanks so much for making this text available!
5/13/2015 8:27:31	Think Java	Oriented Object Programming	German-Vietnam University	17	Thank you for your effort to make this book more approachable!
5/24/2015 12:50:54	Think Python	CST100	- Arizona State University		1st programming class ever
6/20/2015 14:25:17	Think Python	MITx: 6.00.1x Introduction to Computer Science and Programming Using Pyth	MITx	Many. It is free and online.	
6/27/2015 18:03:38	How to Think Like a Computer Scientist: Learning with Python	Learning to program while I'm between jobs 101	School of Hard Knocks, Boise, Idaho.	Only me	Thank you for providing this text free of charge. It's pretty easy to use.
7/1/2015 23:09:54	Think Java	CSIS10A Basics of Java	Monterey Peninsula College	20	
7/4/2015 12:08:23	Think Java	CSIS 10A Introduction to Programming	Monterey Peninsula College, Monterey, California	20	I like the book because it concentrates on programming and gives just enough Java to do problems -- rather than other textbook which go into great detail on all the features of Java. The book is concise and to the point. It is hard to get students to read books with 800 pages. The exercises after each chapter are good. But I use a series of exercises and labs that I have developed myself over time. And the book is free and online which is another advantage to community college students.
7/12/2015 1:29:30	Think Python		MIT		

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
7/30/2015 12:41:35	Think Python	CISC 121	Queen's University (Kingston, Ontario)	100	My students and I really appreciate your generosity in making this book available without charge. CISC 121 is a class where we assume that students already have programming experience in some language and we give them a quick intro to Python before we move on to study some basic algorithms and data structures and other topics such as recursion, using Python as a programming language. We don't use Python's object-oriented features or advanced libraries. I didn't like requiring students to buy a large expensive Python text when we would only use a small bit of it. I also like your clear explanations and interesting examples, especially the word puzzles.
8/4/2015 8:54:50	Think Python	Fundamentals of Computational Thinking MSc Industrial Ecology	The MSc courses Industrial Ecology are run in cooperation between the universities of Leiden and Delft	60	Great book, that we use in a flipped classroom. The students are expected to go through it on their own, in class we practice analysing large datasets.
8/6/2015 23:49:08	How to Think Like a Computer Scientist: Learning with Python	1st year btech class	VAST, Kerala India .	120	
8/7/2015 10:58:37	Python for Software Design				
8/13/2015 18:17:59	Think Python	GDA.TC1014.1.151 3.7373: Programming Fundamentals	ITESM Guadalajara	30	
8/16/2015 14:45:47	How to Think Like a Computer Scientist: Learning with Python	programming fundamentals	Tecnologico de Monterrey	27	i liked too much the book, i donated 1 dollar xD
8/17/2015 8:05:55	Think Python				
8/19/2015 21:50:45	The Little Book of Semaphores	FIT5174 - Parallel and distributed systems	Caulfield School of Information Technology	10-15	I love this book, I was taught from this and other books and use it to teach now I'm in grad school. I just wish it had examples from more languages!
8/23/2015 8:42:43		TA15	Tallinn Polytechnic	32	
8/26/2015 15:40:08	How to Think Like a Computer Scientist: C++ version	COMP 230 - C++ for Scientists and Engineers	Butler County Community College, Butler, PA	25	I'm trying this book for the first time.
8/29/2015 8:27:24	Python for Software Design, Think Python, Think Stats, Think Complexity				

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
9/3/2015 23:06:53	Think Python	COSC 120: Computer Science I	Whitter College	25	This is my first time teaching CS.
9/4/2015 10:24:58	How to Think Like a Computer Scientist: C++ version	CS 02	Pasadena City College	30 a class	
9/5/2015 19:38:11	Think Python	purchased as reference for 3 classes All intro to computer science and programming MIT 6.00 edx CS50 edx U of MI's Programming for Everybody edx	above	1000+	I find the book easy to read and a handy reference but would prefer the hardback edition vs. the paperback or ebook editions. Probably an age thing;>)
9/12/2015 18:49:29	Python for Software Design	1 ALAIN GIRESE	University of Dschang-cameroon	15 students	No thing else
9/13/2015 21:24:05	How to Think Like a Computer Scientist: Learning with Python	Compsci 101	The University of Auckland	365	Honestly? The preface had me hooked. Thank you for your humour and personality. It makes any textbook worth reading :)
9/27/2015 22:50:57		Computer Theory	Champlain College	Unknown	We have been using invitation to computer science, its not all python but when I do use python I end up coming here
9/30/2015 15:35:37	Think Python	Introduction to Object Oriented Programming, PC204	University of California, San Francisco	15	
10/9/2015 9:39:47	How to Think Like a Computer Scientist: Learning with Python	Btec computer science and engineering	PEC	26	
10/19/2015 13:35:50	Think Python	Foundation of programing	Palm bay magnet highschool	20- 21	this book makes it a lot easier to learn python. It allows us to understand it a lot better and faster.
10/21/2015 9:58:32	Think Python, The Little Book of Semaphores, How to Think Like a Computer Scientist: C++ version	12	no	klol	eh its alright
10/27/2015 11:05:23	Think Python, The Little Book of Semaphores	A private mentoring program.	http://recursive- labs.com (a private enterprise)	About 50 students / year	Think Python is very well suited for my class! Students love it! Thank you very much for making it (and a lot of other very high quality material) freely available!

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
10/28/2015 13:22:26	Think Python	Introduction to Computer Science. CSC - 280	American University	30	Makes the concepts and basics of programming straightforward and clever. Python's simplistic syntax is a relief compared to JavaScript.
10/29/2015 0:17:12	Think Java	AP Computer Science	Kingston High School	31	I would like to purchase an answer book. I know it's being updated for the new AP CS test but I'm using this book more and more and would like the keys. Thank you, Dianna
11/2/2015 3:22:37	How to Think Like a Computer Scientist: Learning with Python	3rs Semester, Department of Computer Science and Engineering	Dr.Ambedkar Institute of Technology, Bengaluru, Karnataka, India	200	One of the best books on Python. Very accurate.
11/3/2015 16:13:31	How to Think Like a Computer Scientist: C++ version	Programming 101	Reykjavik University, www.ru.is	Don'	
11/10/2015 20:58:08	Think Java, How to Think Like a Computer Scientist: Learning with Python	CPSC115	TRINITY COLLEGE	30	
11/11/2015 18:00:30	The Little Book of Semaphores	CS537 - Introduction to Operating Systems	University of Wisconsin - Milwaukee	35 per semester	
11/16/2015 12:15:24	Python for Software Design, Think Python, Think Stats, The Little Book of Semaphores, Learning Perl the Hard Way				
11/16/2015 20:12:06	Think Stats	Hello, Thank you very much for making these books available to students everywhere. B. Zoltick Computer Engineer with the National Institutes of Health			
11/30/2015 10:17:39	Think Python, Think Java, Swampy (courseware)	Computer Science I and II, Computer Programming, Advanced Computer Programming	Chaparral Star Academy	15	

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
12/3/2015 15:58:38	Think Python	MIT open course electrical engineering 6.01sc	MIT online	?	
					I have a BS in Applied Physics (electronics). I am applying to EE and CS masters programs, so in preparation I have decided to complete all of the bachelors requirements for EECS (only the actual EECS courses) at MIT through OCW (free online courses).
					My goal is to do this cost free, so I appreciate you publishing this online. If I had to pay, I would have found a different resource.
					The book is well written. It is helping me bridge my understanding of other programming languages into the specifics of python. The book problems are more stimulating and useful than the MIT course problems.
12/5/2015 17:15:16	Think Python	6.01sc: Introduction to Electrical Engineering and Computer Science I	MIT	N/A - OCW	
12/16/2015 14:21:01	Think Python	nio	bythbst	5000	
12/18/2015 12:27:45	Think Java	AP computer science	Central Kitsap High School	35	
					I wanted parallel, comparable treatments of Java and Python. I especially like that objects appear after students already have a Turing-complete subset of Java under their belts, even if they haven't fully digested it.
					In past courses, I had the problem that having learned a little python, students objected to having to use Java. This time, I introduced each Java idea only a week or two after the python one, so that by the time they felt like they knew python, they also knew a procedural subset of Java.
12/22/2015 17:45:27	Think Python, Think Java, Swampy (courseware)	csc 1500 Computer Science I	Fitchburg State University	20	
12/28/2015 20:05:45	Think Stats				
1/4/2016 12:27:38	Python for Software Design, Think Python				
1/6/2016 0:22:33	How to Think Like a Computer Scientist: Learning with Python	Potential computer science and engineering via Pltw. Project lead the way	Pending approval for year 2016-17 Olympian high school Chula Vista ca	32	Would like to offer as a resource for the class

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
1/17/2016 18:43:52	Physical Modeling in MATLAB	ENSC 180: Introduction to Engineering Analysis	School of Engineering Science Simon Fraser University	280	<p>Yes. I would like to be in touch with Allen B. Downey. Please contact me. I have many comments on the book.</p> <p>Also, did you know that at least some MATLAB code in the HTML version of your book gets displayed all on one line. For example, in Section 7.3:</p> <pre>function res = mysum(X) total = 0; for i=1:length(X) total = total + X(i); end res = total; end</pre> <p>Can this be fixed?</p>
1/18/2016 7:28:42	Think Java	Programming	Tallinna Polütehnikum	35	
1/18/2016 7:29:59	Think Java	Programming	Tallinna Polütehnikum	35	
1/18/2016 7:30:06	Think Java	Programming	Tallinna Polütehnikum	35	
1/20/2016 6:52:45	Think Stats				
1/23/2016 3:59:52	Think Python, Think Complexity, Learning Perl the Hard Way, How to Think Like a Computer Scientist: C++ version	self teaching	gmrit rajam srikakulam india	1	it would be very cool if you write a book on compiler design
1/24/2016 10:17:40	How to Think Like a Computer Scientist: Learning with Python	Introduction to Programming, csc221	SUNY Plattsburgh	60	Spring 2016 is the first semester we will be using this book. We use Python 3 version and direct students to the interactive version of the book, which originated from your version.
1/24/2016 16:02:07					
1/25/2016 10:07:50	Think Python	Intro to Computer Science	Ashoka University	50	
1/26/2016 4:06:32	Think Stats				

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
1/26/2016 14:43:02	Python for Software Design, Think Python, Think Stats, Think Complexity, Think Java, The Little Book of Semaphores, Physical Modeling in MATLAB, How to Think Like a Computer Scientist: Learning with Python, Learning Perl the Hard Way, How to Think Like a Computer Scientist: C++ version, Think Bayes, Swampy (courseware)	How to b3c0m3 d@nk MIG w1th \$h00ting pibuii boi	none Of yor bsneis	69	im thew best persn evber so, im am king
1/27/2016 17:41:21	Think Java	AP Computer Science (High School)	University High School Normal, IL	20	
2/1/2016 16:51:58	Think Java	Mr. A's class,yo	Reagan	like a bajillion	it's pretty cool, ya'know
2/1/2016 16:56:18	Think Java	mr. A's	regeen	like 200	it's pretty good
2/2/2016 15:26:19	Think Python	intro to cs	mit		
2/9/2016 14:35:51	Think Java	CS 5000 <-- Foundations of Programming	Kennesaw State University	7?	system.out.println("Java is hard.");
2/14/2016 15:58:05	Think Complexity	I bought it myself	University of Florida (current student of)	1	<p>I really like this book. The book is very appropriate for programmers after a taking their fundamental classes like Data Structs, since it forces you to get down and dirty to the code instead of working in a sterile environment. The book is very thin but it is still very resourceful.</p> <p>I just wished the book actually took more time to explain the concepts it points to wikipedia. I know that wikipedia is very nice as resource and it isn't critical for the author to explain these concepts but it would be nice to read. I bought the physical copy but it doesn't seem like it was that useful since you have to go to so many external links.</p> <p>Also, I don't know if it just me but I can't find solutions for the exercises from the official site.</p>

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
2/15/2016 2:04:18	Think Python, Think Stats, How to Think Like a Computer Scientist: Learning with Python, Think Bayes	Self	Self		
2/15/2016 10:40:02	Think Python, Swampy (courseware)	Computational Biology BSC 497/695	The University of Alabama	24	
2/22/2016 15:35:19	The Little Book of Semaphores	Operating Systems	FAST-NU, Lahore, Pakistan	45	Thank you for this amazing book :)
2/28/2016 10:43:14	Python for Software Design				
3/1/2016 20:31:53	Think Python	CS1101 - Intro to Computer Science	University of the People	30	
3/9/2016 13:57:34	Think Python	Programming logic PRG 105	McHenry County College	24 per course, 3 courses a semester	
3/10/2016 17:37:35	The Little Book of Semaphores	Advanced Concepts in Programming (GP3112)	Art Institute of California, Los Angeles	15	After enjoying the book immensely myself, I adapted the earlier chapters into a whirlwind introduction to semaphores and synchronization. Next time around, I'll follow the author's advice and spread it out over the course of the full semester :)
3/12/2016 14:49:02	Think Python, How to Think Like a Computer Scientist: Learning with Python	CSCI230	IUPUI	70-100	I'm not an instructor in the class but I'm a student who is benefiting greatly from using the books. I'm so grateful that you are offering it for free because I am a student who doesn't receive scholarships, so finding the extra money to buy textbooks is quite difficult. I like that the concepts of the books are clear and easy to follow. Thank you so much!
3/14/2016 21:13:55	Think Java	CS5000 - Foundations of Programming	kennesaw.edu	15	Thanks for doing this; it is nice to have a free book available.
3/28/2016 1:57:58	Think Python	Software Design	Olin College	40	using a digital textbook is Very Nice
3/29/2016 15:58:52	Think Python				

Timestamp	Which book(s)?	What class?	What school?	Students?	Comments?
3/30/2016 0:37:55	Python for Software Design, Think Python, Think Stats, Think Complexity, Think Java, The Little Book of Semaphores, Physical Modeling in MATLAB, How to Think Like a Computer Scientist: Learning with Python, Learning Perl the Hard Way, How to Think Like a Computer Scientist: C++ version, Think Bayes, Swampy (courseware)	Cs 101	Udacity	Varies	Well written books, can grasp difficult concepts in computer science, in pursuit of nanodegree
4/6/2016 16:22:29	Think Python	ECE 203 - Programming for Engineers	Drexel University	200	The book was an excellent reference and instructional tool. What made it even better was that it is available as a free download for any and all who wish to use the book.
4/11/2016 15:08:52	Swampy (courseware)	Computer programmingnngn	Edison High School	30	Love it much
4/14/2016 0:43:37	Think Complexity	Computational Modelling CITS4403	The University of Western Australia	20-30	
4/24/2016 3:15:36	Think Python				
4/28/2016 10:09:07	Think Python				
5/10/2016 11:15:42	Think Java	Programming I	Riverton High School	65	I am teaching the class for the first time this semester, have no knowledge of programming myself, and thought I would drown trying to get through it. I discovered the "Think Java" on line purely by accident, skimmed through the first couple of chapters, and downloaded it immediately, knowing this was the best way for me to begin learning the concepts. I have used the information from the book to help my students understand concepts and terminology I could never have done on my own.
5/27/2016 11:37:12	The Little Book of Semaphores	CSSE332 Operating Systems	Rose-Hulman Institute of Technology	50	You might like the set of semaphore problems I built as practice assignments: http://hewner.com/2016/05/27/a-few-semaphore-based-programming-problems/