

		Download Python and Get Motivated! > Resources > Resources to Help you Succeed
	—	
	Bookmarks	- Dockmark
	Welcome to the edX Platform	You do not have to read through these at the start of the course. Come back to these resources as the course progresses!
	► Entrance Survey	Add your own at the end of the list, by clicking "Show related resources", and rate ones you found useful!
	Download Python and Get Motivated!	If you're having trouble with a particular concept or simply want to have access to more information, try one of the following links.
	Set up your Coding Environment	DOCUMENTATION
	Get into the MIT MIndset	Official Python 3 Documentation - "official"/technical explanation of what a particular function/operator does, examples of correct syntax, what the various
	Resources	libraries are, etc.
	Week 1: Python Basics	TEXTBOOKS/TUTORIALS
	Dasics	Dive Into Python - another survey of Python syntax, datatypes, etc.
	Week 2: Simple Programs	Think Python by Allen Downey - a good general overview of the Python language. Includes exercises.
		The Official Python Tutorial - self-explanatory
	Week 3: Structured Types	Learn Python the Hard Way - (note: for Python 2) another free online text
	Турсэ	Reserved Keywords in Python - don't use these as variable names
	▶ Week 4: Good	PEP 8 - Style Guide for Python Code - learn what is good and bad style in Python
	Programming Practices	CheckIO - learn Python by exploring a game world
	ractices	Invent with Python - develop your Python skills by making games or hacking ciphers
	► Midterm Exam	Codecademy - (note: for Python 2) learn Python by building web apps and manipulating data; interactive tutorial sequence
	Week 5: Object Oriented	Python Tutor - interactive tutorial sequence of exercises
	Programming	DEBUGGING
	► Sandbox	Python Tutor - an excellent way to actually visualize how the interpreter actually reads and executes your code
		DiffChecker - compares two sets of text and shows you which lines are different
		Debugging in Python - steps you can take to try to debug your program
		SOFTWARE
		Python Tools for Visual Studio - Visual Studio plug-in enabling Python programming

OTHER Q&A

Stack Overflow - a large Q&A forum for programming concepts (not just Python). Try
searching here before you post on the edX forum, and you may find that someone
has already answered your question.

MORE PRACTICE PROBLEMS



- Python Challenge a series of puzzles you can try to test your Python abilities
- Project Euler additional programming challenges you can try once your Python knowledge becomes stronger; problems are sorted by increasing difficulty
- Coding Bat problems you can solve within an online interpreter
- Codewars improve your skills by training on real code challenges

Show related resources

© All Rights Reserved



© 2016 edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or trademarks of edX Inc.















