

No.	Subject	Link	Author/Org	Comment
0	<b>THE OFFICIAL DOCS</b>	<a href="https://docs.python.org/3.6/index.html">https://docs.python.org/3.6/index.html</a>	Python.org	1st stop in searching
1				
100	<b>Python Programming/Introduction</b>			
110	Python Tutorial	<a href="https://docs.python.org/3.6/tutorial/index.html">https://docs.python.org/3.6/tutorial/index.html</a>	Python.org	fair
115	Python Introduction	<a href="http://www.tutorialspoint.com/python/python_quick_guide.htm">http://www.tutorialspoint.com/python/python_quick_guide.htm</a>	tutorialspoint	pretty good
120	Into to Python	<a href="http://etutorials.org/Programming/Python+tutorial/Part+I+Getting+Started+with+Python/Chapter+1.+Introduction+to+Python/">http://etutorials.org/Programming/Python+tutorial/Part+I+Getting+Started+with+Python/Chapter+1.+Introduction+to+Python/</a>	eTutorials.org	TOO MANY ADS - USELESS
125	Google Python Course	<a href="https://developers.google.com/edu/python/">https://developers.google.com/edu/python/</a>	Google	antiquated - deals with 2.x - still some good info
	Google Python Exercises	<a href="https://developers.google.com/edu/python/exercises/basic">https://developers.google.com/edu/python/exercises/basic</a>	Google	
130	Getting Started with Python	<a href="http://www.thegeekstuff.com/2013/04/python-introduction/">http://www.thegeekstuff.com/2013/04/python-introduction/</a>	thegeekstuf	a decent short intro
135	Online Textbook in small web chunks	<a href="http://faculty.salina.k-state.edu/tim/NPstudy_guide/admin/acknowledge.html">http://faculty.salina.k-state.edu/tim/NPstudy_guide/admin/acknowledge.html</a>	John Gozen	
140	Python Tutorial based in Germany	<a href="http://www.python-course.eu/">http://www.python-course.eu/</a>	Bernd Klein	excellent
700	<b>Python Built-In Commands</b>			
700	<b>Python Non-Programming Ref</b>			
701	Index to Builtin Funtions	<a href="https://docs.python.org/3/library/functions.html?highlight=isinstance#isinstance">https://docs.python.org/3/library/functions.html?highlight=isinstance#isinstance</a>	Python.org	links for each function
710	Notes on compiling	<a href="http://effbot.org/zone/python-compile.htm">http://effbot.org/zone/python-compile.htm</a>	effbot	
800	<b>1st Tier 3rd Party Reference</b>			
900	<b>2nd Tier 3rd Party Reference</b>			
910	Python in general	<a href="https://www.dotnetperls.com/python#python~top!">https://www.dotnetperls.com/python#python~top!</a>	dotnetperls	
920	Python in general	<a href="https://pybit.es/python-classes.html">https://pybit.es/python-classes.html</a>	pybit.es	
1000	<b>Python Modules</b>			
1001	<b>Standard Modules</b>			
1005	Index to std. Modules	<a href="https://docs.python.org/3/py-modindex.html">https://docs.python.org/3/py-modindex.html</a>	Python.org	Python documentation
1006	pip	<a href="https://docs.python.org/3/installing/index.html">https://docs.python.org/3/installing/index.html</a>	Python.org	how to install packages & do updates
1020	string	<a href="http://goo.gl/forms/nk7IM976bm">http://goo.gl/forms/nk7IM976bm</a>	Python.org	depricated in 3.5 but has great constant lists
1010	using array	<a href="http://www.thegeekstuff.com/2013/08/python-array/">http://www.thegeekstuff.com/2013/08/python-array/</a>	thegeekstuf	concise introduction
1100	<b>tkinter, ttk, tix</b>			
1101	<b>tkinter (and Tkinter)</b>			
1105		<a href="http://infohost.nmt.edu/tcc/help/pubs/index/lang.html">http://infohost.nmt.edu/tcc/help/pubs/index/lang.html</a>	Shipman	
1110	Tkinter pdf download	<a href="http://infohost.nmt.edu/tcc/help/pubs/tkinter/tkinter.pdf">http://infohost.nmt.edu/tcc/help/pubs/tkinter/tkinter.pdf</a>	Shipman	
1115	Tk commands	<a href="http://www.tcl.tk/man/tcl8.5/TkCmd/contents.htm">http://www.tcl.tk/man/tcl8.5/TkCmd/contents.htm</a>	tcl.tk	
1120	Tkinter ref in progress	<a href="http://effbot.org/tkinterbook/">http://effbot.org/tkinterbook/</a>	effbotg	Appears based on Shipman
1125	Container widgets	<a href="http://etutorials.org/Programming/Python+tutorial/Part+III+Python+Library+and+Extension+Modules/Chapter+16.+Tkinter+GUIs/16.4+Container+Widgets/">http://etutorials.org/Programming/Python+tutorial/Part+III+Python+Library+and+Extension+Modules/Chapter+16.+Tkinter+GUIs/16.4+Container+Widgets/</a>		
1130	25. Graphical User Interfaces with Tk	<a href="https://docs.python.org/3/library/tk.html">https://docs.python.org/3/library/tk.html</a>	Python.org	
1135	Basic Widget Methods	<a href="http://effbot.org/tkinterbook/widget.htm">http://effbot.org/tkinterbook/widget.htm</a>	efebot	
1140	Intoduction to Tkinter	<a href="http://cs.mcgill.ca/~hv/classes/MS/TkinterPres/#Packer">http://cs.mcgill.ca/~hv/classes/MS/TkinterPres/#Packer</a>	McGill School of Computer Sciences	
1145	TCL.tk manual	<a href="https://www.tcl.tk/man/tcl/contents.htm">https://www.tcl.tk/man/tcl/contents.htm</a>	tcl.tk	you have to already know tkinter fairly well for this to be of value

