

	<b>Topic covered</b>	<b>Link for notes</b>		
	1 Introduction to python Programming	Pdf Send on telegram channal		
	2 kaggle registration and python first program	<a href="https://www.kaggle.com/code/yogita19/python-first-pro">https://www.kaggle.com/code/yogita19/python-first-pro</a>		
	3 Variable/Identifiers in python	<a href="https://www.kaggle.com/code/yogita19/variables-identifiers-in-python/edit/run/210756235">https://www.kaggle.com/code/yogita19/variables-identifiers-in-python/edit/run/210756235</a>		
	4 operators in python	<a href="https://www.kaggle.com/code/yogita19/python-operators-ity">https://www.kaggle.com/code/yogita19/python-operators-ity</a>		
	5 print(),comments,keywords	<a href="https://www.kaggle.com/code/yogita19/print-comment-and-keywords-ity">https://www.kaggle.com/code/yogita19/print-comment-and-keywords-ity</a>		
	6 Data types in python	<a href="https://www.kaggle.com/code/yogita19/data-types-in-python">https://www.kaggle.com/code/yogita19/data-types-in-python</a>		
	7 list,operations,indexing	<a href="https://www.kaggle.com/code/yogita19/list-in-python-ity/edit/run/206697093">https://www.kaggle.com/code/yogita19/list-in-python-ity/edit/run/206697093</a>		
	8 string , tuple	<a href="https://www.kaggle.com/code/yogita19/string-in-python-ity/edit/run/212646200">https://www.kaggle.com/code/yogita19/string-in-python-ity/edit/run/212646200</a>		
	9 dictionary & set	<a href="https://www.kaggle.com/code/yogita19/set-tuples-dictionary-ity/edit/run/201780384">https://www.kaggle.com/code/yogita19/set-tuples-dictionary-ity/edit/run/201780384</a>		
	10 if_else statement	<a href="https://www.kaggle.com/code/yogita19/if-else-statement/edit/run/203230711">https://www.kaggle.com/code/yogita19/if-else-statement/edit/run/203230711</a>		
	11 for,while loops	<a href="https://www.kaggle.com/code/yogita19/loops-in-python-ity">https://www.kaggle.com/code/yogita19/loops-in-python-ity</a>		
	12 functions , Arguments	<a href="https://www.kaggle.com/code/yogita19/functions-in-python-ity">https://www.kaggle.com/code/yogita19/functions-in-python-ity</a>		
	13 User defined and built_in functions	<a href="https://www.kaggle.com/code/yogita19/functions-in-python-ity">https://www.kaggle.com/code/yogita19/functions-in-python-ity</a>		
	14 Lambda function,recursive function	<a href="https://www.kaggle.com/code/yogita19/lambda-and-recursive-function">https://www.kaggle.com/code/yogita19/lambda-and-recursive-function</a>		
	15 list comprehension	<a href="https://www.kaggle.com/code/yogita19/list-comprehension">https://www.kaggle.com/code/yogita19/list-comprehension</a>		
	16 Type casting	<a href="https://www.kaggle.com/code/yogita19/type-casting">https://www.kaggle.com/code/yogita19/type-casting</a>		
	17 Introduction to oops	<a href="https://www.kaggle.com/code/yogita19/class-and-object-ity">https://www.kaggle.com/code/yogita19/class-and-object-ity</a>		
	18 class and object	<a href="https://www.kaggle.com/code/yogita19/class-and-object-ity">https://www.kaggle.com/code/yogita19/class-and-object-ity</a>		
	19 Inheritance	<a href="https://www.kaggle.com/code/yogita19/inheritance-in-python">https://www.kaggle.com/code/yogita19/inheritance-in-python</a>		
	20 polymorphism	<a href="https://www.kaggle.com/code/yogita19/polymorphism-ity">https://www.kaggle.com/code/yogita19/polymorphism-ity</a>		
	21 encapsulation	<a href="https://www.kaggle.com/code/yogita19/encapsulation-ity">https://www.kaggle.com/code/yogita19/encapsulation-ity</a>		
	22 abstraction	<a href="https://www.kaggle.com/code/yogita19/abstraction-in-python">https://www.kaggle.com/code/yogita19/abstraction-in-python</a>		
	23 Error and its types	<a href="https://www.kaggle.com/code/yogita19/errors-and-its-types-ity">https://www.kaggle.com/code/yogita19/errors-and-its-types-ity</a>		
	24 exception handling	<a href="https://www.kaggle.com/code/yogita19/exception-handling">https://www.kaggle.com/code/yogita19/exception-handling</a>		
	25 custom exception	<a href="https://www.kaggle.com/code/yogita19/exception-handling">https://www.kaggle.com/code/yogita19/exception-handling</a>		
	26 decorator,generators & Iterators	<a href="https://www.kaggle.com/code/yogita19/decorator-iterator-and-generators">https://www.kaggle.com/code/yogita19/decorator-iterator-and-generators</a>		
	27 modules and packages	<a href="https://www.kaggle.com/code/yogita19/modules-and-packages-in-python">https://www.kaggle.com/code/yogita19/modules-and-packages-in-python</a>		
	28 Introduction to numpy	<a href="https://www.kaggle.com/code/yogita19/introduction-to-numpy">https://www.kaggle.com/code/yogita19/introduction-to-numpy</a>		
	29 Array- operations	<a href="https://www.kaggle.com/code/yogita19/array-operations-indexing-slicing">https://www.kaggle.com/code/yogita19/array-operations-indexing-slicing</a>		
	30 Array - indexing -slicing	<a href="https://www.kaggle.com/code/yogita19/array-operations-indexing-slicing">https://www.kaggle.com/code/yogita19/array-operations-indexing-slicing</a>		

31	Introduction to pandas	<a href="https://www.kaggle.com/code/yogita19/introduction-to-pandas">https://www.kaggle.com/code/yogita19/introduction-to-pandas</a>		
32	data cleaning using pandas	<a href="https://www.kaggle.com/code/yogita19/data-cleaning-using-pandas">https://www.kaggle.com/code/yogita19/data-cleaning-using-pandas</a>		
33	matplotlib	<a href="https://www.kaggle.com/code/yogita19/introduction-to-matplotlib">https://www.kaggle.com/code/yogita19/introduction-to-matplotlib</a>		
34	seaborn	<a href="https://www.kaggle.com/code/yogita19/intro-to-seaborn">https://www.kaggle.com/code/yogita19/intro-to-seaborn</a>		
37	Constructor & its Types ,Destructor	<a href="https://www.kaggle.com/code/yogita19/constructor-its-types">https://www.kaggle.com/code/yogita19/constructor-its-types</a>		
38	File Handling	<a href="https://www.kaggle.com/code/yogita19/file-handling-ity">https://www.kaggle.com/code/yogita19/file-handling-ity</a>		
	Python Assignment - 1	<a href="https://docs.google.com/document/d/1ceM3BgXN5bE-qAYCXZiOZxU3yxE3yLladU5VOF7vXJU/edit?tab=t.0">https://docs.google.com/document/d/1ceM3BgXN5bE-qAYCXZiOZxU3yxE3yLladU5VOF7vXJU/edit?tab=t.0</a>		
	Python Assignment - 2	<a href="https://docs.google.com/document/d/18j9QCR1Ld_aJOCiYOpMEIUUjCoXJZfWCesZB6cnVdal/edit?tab=t.0">https://docs.google.com/document/d/18j9QCR1Ld_aJOCiYOpMEIUUjCoXJZfWCesZB6cnVdal/edit?tab=t.0</a>		
	oops interview questions			
	Sessions Recording	<a href="https://drive.google.com/drive/folders/111_wXhsl_VchRSsB3PjFAH6WMFQHyGc0">https://drive.google.com/drive/folders/111_wXhsl_VchRSsB3PjFAH6WMFQHyGc0</a>		
				Batch-completed
				Running