Main Topic	Sub Topic	Details * = with pre-written code ** = with live coding
	1.1 Installing Anaconda	-
1 Installing	1.2 Installing VS code	-
	1.3 Print function	1 Print function*
	2.1 Variables and Datatypes	1 Declaring Variables*2 Type function*3 Data types
	2.2 Int and Float	1 Declaring Int and Float*2 Math operations*3 Round function*
	2.3 String	 1 Declaring String* 2 String operation* 3 Int function* 4 Upper-Lower function* 5 Find function* 6 Replace function*
2 Basic Python	2.4 List	1 Declaring List* 2 Indexing* 3 Len function* 4 Append function* 5 Insert fuction* 6 Pop function*
	2.5 Dictionary	 1 Declaring Dictionary* 2 Referring* 3 Keys function* 4 Values function*

		2.6 Boolean and Comparison 2.7 Input	1 Declaring Boolean* 2 Comparison* 3 In List* 4 In String* 5 And-Or*
		2.8 Code chalenges	1 CodeChalenge1** 2 CodeChalenge2** 3 CodeChalenge3**
	o tu i	3.1 If-else statement	1 If statement* 2 else statement*
	3 Conditional	3.2 Else if statement	1 elif statement*
	Programming (if-else)	3.3 Code chalenges	1 CodeChalenge1** 2 CodeChalenge2**
	4 Loop (For-While)	4.1 For loop in range	1 Range* 2 For loop in range*
		4.2 For loop in list	1 For loop in list*
4 L		4.3 While loop	1 While loop* 2 While true*
		4.4 Loop breaking	1 Break*
		4.5 Code chalenges	1 CodeChalenge1** 2 CodeChalenge2**
		5.1 Function basics	1 Function without parameters* 2 Function with parameters*
		5.2 Function with return	1 Function with return1* 2 Function with return2*
5 Functional Progra	5 Functional Programming	5.3 Global vs Local variables	1 Global vs Local variables*
		5.4 Lambda function	Lambda function as a variable* Anonymous function*
		5.5 Code chalenges	1 CodeChalenge1** 2 CodeChalenge2**

		1 Declaring Set*
	6.1 Set and Tuple	2 Declaring tuple*
		3 Loop in Set and Tuple
6 Iterable (set, tuple, list)	6.2 List comprehention	1 List comprehention*
	0.2 List comprehention	2 List comprehention with if*
	6.3 List Slicling	1 List slicing*
	6.4 Code chalenges	1 CodeChalenge1**
	7.1 Class and Object	1 Class and Obect basics
	7.2 Creating Class and Object	1 Creating Class and Object*
	7.2 Creating Class and Object	2 Manipulating objects's attributes*
	7.3 Methods	1 Define and use methond*
7 Object Oriented	7.4 Init method	1 Definie and use Init method*
programming	7.5 Inheritance	1 Inheritance1*
programming		2 Inheritance2*
	7.6 Encapsulation	1 Private vs Public attributes*
	7.0 Effeapsulation	2 Use of encapsulation*
	7.7 Code chalanges	1 CodeChalenge1**
	7.7 Gode charanges	2 CodeChalenge2**
		1 File management
	8.1 Import	2 Import*
8 Libraries and File		3 Importas*
management		4 FromImport*
	8.2 Libraries	1 pip install
	0.2 Lividiles	2 Import libraries*
9 Python notebook (ipynb)	9.1 ipynb file	1 using ipynb file*
19 1 y thom notebook (ipyno	9.2 Google Colab	1 using Google Colab