Phase	Week	Module Start Date (Thursday)	Module Deadline (Wednesday)	Module	Live 1	Live 2	Assessments	
Pre-Bootcamp	Week 1 Week 2	28-Mar, Thu 4-Apr, Thu	3-Apr, Wed	Preparatory Course				
	Week 3	11-Apr-2024	17-Apr-2024					
Basic Programming	Week 4 Week 5	18-Apr-2024 25-Apr-2024	24-Apr-2024 1-May-2024	Intro to Python - Basic Syntaxes	Python Crash Course - I - Developing Logic in Programming	Hands-on session on Basic Python Syntaxes	10 MCQs 10 Coding	
	Week 6	2-May-2024	8-May-2024	Intro to Python - Data Structures	Python Crash Course - II - Data Structures (lists, dicts, sets tuples, if statements, for loops)	Hands-on session on Data Structures	10 MCQs 10 Coding	
	Week 7	9-May-2024	15-May-2024	Intro to Python - Programming Constructs & Functions Optional: Programming in Python - I	Python Crash Course - III: I/O, error handling and best practices, functional programming (filter, map, reduce, lamdba)	Hands-on session on functional programming	10 MCQs 10 Coding	
	Week 8	16-May-2024	22-May-2024	Python for DS - NumPy and Basic Pandas	NumPy and Pandas - Walkthrough of major syntaxes		10 MCQs 5 Coding	

Intermediate Programming	Week 9	23-May-2024	29-May-2024	Python for DS - Advance Pandas	Manipulating Databases through Pandas & Major Builtin Functions		10 MCQs 10 Coding
	Week 10	30-May-2024	5-Jun-2024	Clean Coding Principles	Writing better code using Clean Coding Principles	Revision Session	5 MCQs 10 Coding
	Week 11	6-Jun-2024	12-Jun-2024	File and Exception Handling	File and Exception handling using Python		10 Coding