SESSION PLAN		
Session Name	Getting Started with Python	
Learning Outcomes		
 Understand Python's data structures a Know how variables work is able to ma Learn the use of different operators in 	anipulate them.	

Prerequisites for the Students

• Getting started with Python concept

Student Activities

- What do you know about the python language?
- Overview of Getting Started with Python
 - Variables in Python
 - Data Structures in Python
 - Membership and Identity operators
- Practice problems on variables, Data Structures and Membership and Identity Operators
 - Refer the GitHub repo for problems
- Quiz on getting started with python.
- Questions and Discussion on doubts AMA
- Code Along (refer the GitHub repo)

Next Session

- Concept Handling Problem Flow with Python
- Key topics to be highlighted highlight where they would need to spend more time and importance w.r.t Data Science.
 - Conditional Statements
 - Exception handling
 - The file I/O
 - Classes in Python
- Understanding the object-oriented programming paradigm would be a little bit challenging for non-programmers. Alert them to not get overwhelmed.