

Python Bootcamp - MiM 2023

<i>Session</i>	<i>Topic</i>	<i>Documents</i>
Dec 14	<i>Introduction to Python</i>	[PY-01] What is Python?
Dec 14	<i>Data types and operators</i>	[PY-02] Starting with Python
Dec 14	<i>Practice</i>	
Dec 15	<i>Functions</i>	[PY-03] Defining functions in Python [PY-03C] Cheatsheet - Strings
Dec 15	<i>Data containers</i>	[PY-04] Python data containers
Dec 15	<i>Practice</i>	
Dec 18	<i>Control statements</i>	[PY-05] Control statements [PY-05C] Cheatsheet - Lists
Dec 18	<i>Programs and modules</i>	[PY-06] Programs and modules
Dec 18	<i>Practice</i>	
Dec 19	<i>Numpy and Matplotlib</i>	[PY-07] Numpy and Matplotlib [PY-07C1] Cheatsheet - NumPy [PY-07C2] Cheatsheet - Matplotlib
Dec 19	<i>Pandas</i>	[PY-08] Introduction to Pandas [PY-08C] Cheatsheet - Pandas
Dec 19	<i>Practice</i>	
Dec 20	<i>Working with data in Python (1)</i>	[PY-09] Basic stats in Pandas [PY-09E] Example - Apple Inc. stock prices
Dec 20	<i>Working with data in Python (2)</i>	[PY-10] Querying data in Pandas [PY-10E] Example - Barcelona Airbnb listings
Dec 20	<i>Practice</i>	