Section 1	Introduction
	Applications for Python - Web and Internet Development - Scientific and Numeric - Desktop GUIs - Software Development - Business Applications
	Text Editor - Jupyter Notebook - Visual Studio Code - Pycharm
	Related Technology - Git - Gist - Google Collab - Tensorflow - Airflow
	Course - DataCamp - Udemy - Dicoding
Section 2	Built-in Data Structures
	Data Structures - Tuple - List - Dictionary - Set - Array - DataFrame
Section 3	Data Cleaning
	Manipulating DataFrame - Slicing (selecting rows or columns) - Filtering - IN, NOT IN - Fill NAN - Drop columns - Merge & Concat - Grouping - Apply Function
Section 4	Conditional & Looping
	FilteringLoopingList Comprehension

Section 5	Class & Function
	- Module - Class - Function
Section 6	Data Visualization
	 Matplotlib, Seaborn, Plotly Barplot (horizontal & vertical) Scatterplot Correlation Plot Line Plot
Section 7	Machine Learning - Linear Regression - Logistic Regression - Decision Tree - Random Forest - Xtreme Gradient Boosting
Section 8	Time Series Analysis - fbprophet
Section 9	Deep Learning - Convolutional Neural Network (CNN)