Module To	opic
1 In	ntroduction to Machine Learning
2 In	ntroduction to Data Science and its Applications
3 Ex	xploratory Data Analysis (EDA) using Pandas and NumPy
4 Da	ata Visualization using Matplotlib, Seaborn, and Plotly
5 Da	ata Engineering and Preprocessing
6 W	Veb Scraping
7 Su	upervised Learning – Regression
8 St	upervised Learning – Classification
9 SV	VM, KNN & Naive Bayes
10 Er	nsemble Methods and Boosting
11 Ui	nsupervised Learning – Clustering
12 Ui	nsupervised Learning – Dimensionality Reduction
13 M	Nodel Evaluation and Hyperparameter Tuning
14 Na	atural Language Processing (NLP)
15 Re	ecommendation Systems
16 Re	einforcement Learning
17 De	eveloping API using Flask / Webapp with Streamlit
18 De	eployment and Web Development