Intro to ML Notes

Cheatsheet	■ Supervised Learning.pdf	
Consolidated Notes - Docs	■ Intro to ML RevisionNotes.pdf	
Consolidated Colab	□ IntroToMLModule.ipynb	

Lecture Wise Notes			
Topic	Revision Doc	Colab	
01-Intro to ML:	■ 1-Notes _ Intro to ML.pdf	□ 1-Notes- Intro to ML.ipynb	
02-LR-1	2-Notes _ Linear Regression-1	[∞] Notes-LR1.ipynb	
03-LR-2	■ 3-Notes _ Linear Regression-2	∞ 3-Notes-LR2.ipynb	
04-LR-3	4-Notes _ Linear Regression-3	∞ 4-Notes-LR-3.ipynb	
05-LR-4	5-Notes _ Linear Regression-4	[∞] 5-Notes-LR-4.ipynb	
06-PolyReg-BiasVariance	□ 6-Notes _ Polynomial Regressi	∞ 6-PolyReg-BiasVariance.ipynb	
07-Regularization-Hyperparame terTuning	7-Notes _ Regularization-Cros	∞ 7-Regularisation-Hyperparame	
08-Logistic - 1	8-Notes _ Logistic Regression	∞ 8-Notes-Logistic-1.ipynb	
09-Logistic - 2	9-Notes _ Logistic Regression	□ 9-Notes-Logistic-2.ipynb	
10-Classification-Metrics-1-Not es	■ 10-Notes _ Classification Metri	∞ 10-Classification-Metrics-1-Not	
11-Classification-Metrics-2+Imb alanced-Notes	■ 11-Notes _ Classification Metri	□ 11-Notes-CM2-Imbalanced.ipynb	

Topic	Class Notes	Class Colab
01-Intro to ML:		
02-LR-1	∞ LinearRegressionJan25	
03-LR-2		
04-LR-3		
05-LR-4		
06-PolyReg-BiasVariance		
07-Regularization-Hyperparame terTuning		
08-Logistic - 1		
09-Logistic - 2		
10-Classification-Metrics-1-Not es		
11-Classification-Metrics-2+Imb alanced-Notes		