

# FINAL REPORT Hesyandi

Data Science Batch 16





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	Number	Rating Scale
	91-100	Excellent
W	81-90	Great
	71-80	Good
1	61-70	Fair
i NA	51-60	Poor
d	50-	Very Poor

#### Notes:

The **Rating System** indicates what rating will be given based on the results of the learning scores obtained (shown here as "Number").



## **II. Final Score**

96

Congratulations!

You pass with "Excellent" grades.

#### Notes:

The **Final Score** shows the results of the total score along with the rating scale obtained.





	Score	Description
Technical Skill	95	Excellent
Soft Skill	100	Excellent
Project	95	Excellent
Final Score	96	Excellent

### **Dataset & Modelling Project Title:**

"Mushroom Classification"

#### Portofolio:

https://bit.ly/Portfolio\_TeamNowOrNever

#### Notes:

Final Score consist of Technical Skill, Soft Skill and Dataset Project.





Technical Skill	Soft Skill	Project
QZ + HW	LPR + PB	DP

#### **Score Detail**

A. Technical Skill

• Quiz (QZ) : 15%

Homework (HW) : 20%

B. Soft Skill

• Learning Progress Review (LPR): 15%

Professional Branding (PB) : 10%

C. Project

• Dataset Project (DP) : 40%

#### Notes:

The **Total Score** shows the total average score that has been divided based on each weighted value.





# V. Technical Skill (1/3)

V	Topics	Session
	Topics	36551011
	Analytics	Introduction to Data Science & Data Science Methodology
		Introduction to Numpy
v		Introduction and Basic Dataframe
		Dataframe I
ı		Dataframe II
		Introduction to Data & Database
Y	Data & Database	• SQL1
	Data & Database	• SQL 2
		Git & Version Control System
V		Programming I
	Python	Programming II
		Programming III



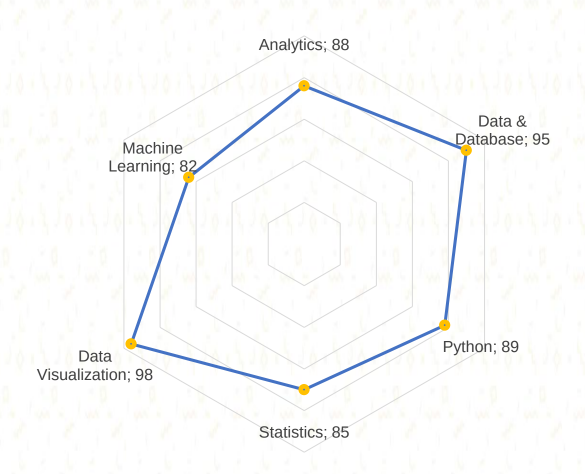


# V. Technical Skill (2/3)

٧	Topics	Session
	Statistics	Basic Statistics
		Advanced Statistics
		Data Visualization I
	Data Visualization	Data Visualization II
		Introduction to Machine Learning
		Data Preprocessing I
Y		Regression
		Model Deployment I
	Machine Learning	Data Preprocessing II
V		Supervised I
		Supervised II
		Model Deployment II
		Unsupervised Learning



## V. Technical Skill (3/3)



Average Score : 95





Assignment (Week)	LPR + PB Score	Average Score
1	100	
2	99	
3	99	
4	99	
5	100	
6	100	100
7	100	
8	100	
9	99	
10	100	
11	100	
12	100	

LPR: Learning Progress Review

• **PB**: Professional Branding





## VII. Dataset Project Score (DP)

Mini Project		
DP 1	DP 2	
90	100	

• **DP** : Dataset Project

1	Process	Presentation	
MΛ		нк	SK
	100	84	98

• **HK** : Hard Skill

• **SK** : Soft Skill

Dataset Project Score (DP)		
Mini Project	Final Project	
95	95	



