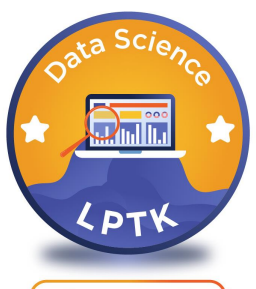


FINAL REPORT

Drs. Herwin, M.Pd.

LPTK Data Science



Program 5



Table of Content

- I. Rating System
- II. Final Score
- III. Detail Summary
- IV. Score Detail
- V. Technical Skill
- VI. Dataset Project







	Number	Rating Scale
	91-100	Excellent
W	81-90	Great
	71-80	Good
١	61-70	Fair
Ι •Λ	51-60	Poor
	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

84

Congratulations!

You pass with "Great" grades.



Notes:

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





	Score	Description
Post Test	80	Good
Project	87	Great
Final Score	84	Great

Judul Portofolio: Social Advertising

https://bit.ly/Portofolio-Herwin

Notes:

Final Score consist of Technical Skill and Dataset Project.



IV. Score Detail

Post Test	Project
Post Test	Dataset Project

Score Detail

A. Technical Skill

• Post Test :40%

B. Project

Dataset Project (DP) : 60%

a. Price Prediction

b. Churn Customer

c. Clustering

Notes:

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





Topics	Session	Score
	Introduction to Data Science	
Analytics	Dataframe I	83
Arialytics	Dataframe II	03
	Dataframe III	
	Introduction to Data & Database	
Data & Database	• SQLI	83
Data & Database	• SQLII	00
	Versioning/Version Control	
	Programming I	
Python	Programming II	67
	Programming III	
	Basic Statistics	
Statistics	Intermediate Statistics	80
	Advanced Statistics	
Data Visualization	Data Visualization I	90
Bata Visadiization	Data Visualization II	

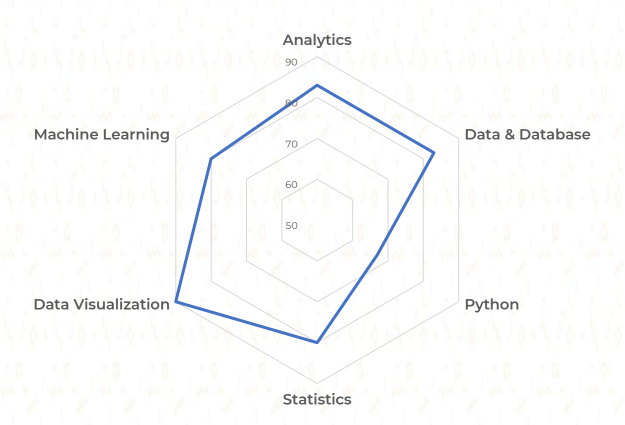




Topics	Session	Score
	Introduction to Machine Learning	
	Data Preprocessing I	
Machine Learning	Regression	
	Model Deployment I	
	Data Preprocessing II	80
	Supervised I	
	Supervised II	
	Model Deployment II	
	Unsupervised Learning	



V. Technical Skill (3/3)



Analytics	: 83
Data & Database	: 83
Python	: 67
Statistics	: 80
Data Visualization	: 90
Machine Learning	: 80
Average Score	: 80

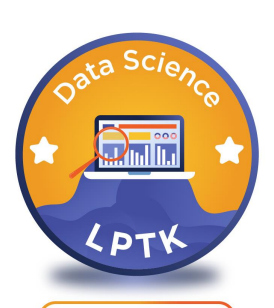




VI. Dataset Project Score (DP)

V	Data Science Project			
	Price Prediction	Churn Customer	Clustering	
	85	90	85	





Program 5