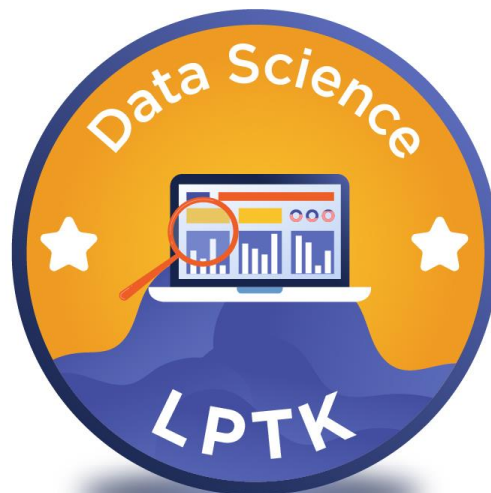


FINAL REPORT

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





I. Rating System

Number	Rating Scale
91-100	Excellent
81-90	Great
71-80	Good
61-70	Fair
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.



III. Detail Summary

	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.



V. Technical Skill (1/3)

Topics	Session	Score
Analytics	• Introduction to Data Science	83
	• Dataframe I	
	• Dataframe II	
	• Dataframe III	
Data & Database	• Introduction to Data & Database	83
	• SQL I	
	• SQL II	
	• Versioning/Version Control	
Python	• Programming I	67
	• Programming II	
	• Programming III	
Statistics	• Basic Statistics	80
	• Intermediate Statistics	
	• Advanced Statistics	
Data Visualization	• Data Visualization I	90
	• Data Visualization II	

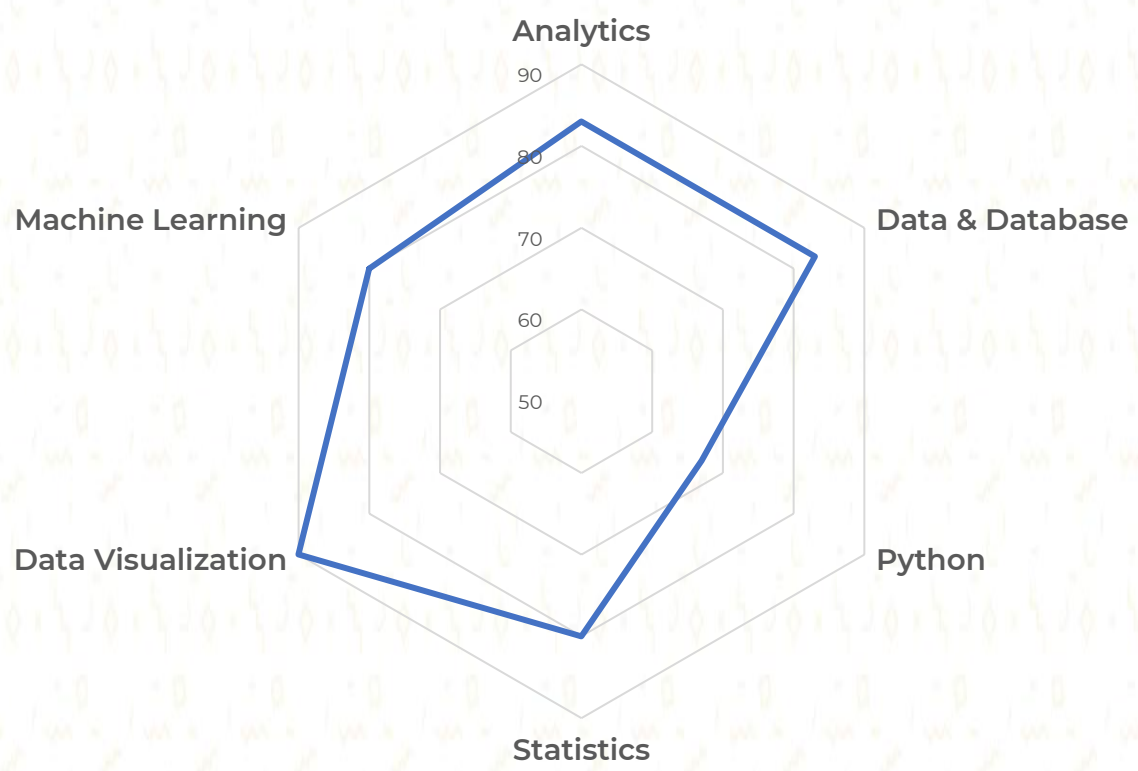









V. Technical Skill (2/3)

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



V. Technical Skill (3/3)

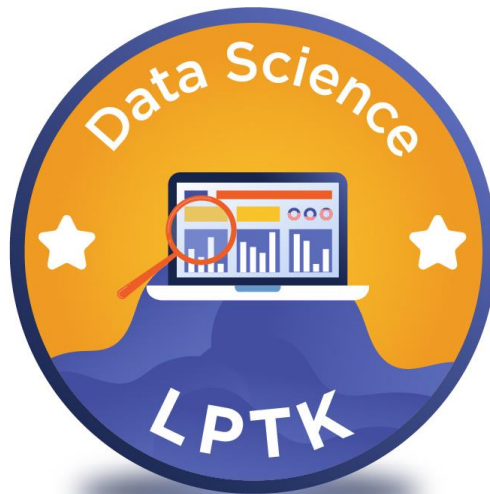


	Analytics	: 83
	Data & Database	: 83
	Python	: 67
	Statistics	: 80
	Data Visualization	: 90
	Machine Learning	: 80
	Average Score	: 80



VI. Dataset Project Score (DP)

Data Science Project		
Price Prediction	Churn Customer	Clustering
85	90	85



Program 5