



SUMMATIVE ASSIGNMENT FEEDBACK FORM

Student Name/ID	Mazafer UI-Raqib		
Programme Title	Data Engineering and Analytical Tools Level 4 Bootcamp		
Assignment Number	1	Assessor	Monika Sharma
Submission Date	04/01/2023	Date Received 1st submission	30/12/2022
Re-submission Date	N/A	Date Received 2nd submission	N/A
Assessor Feedback: <p>Data Engineering and Analytical Tools Project - Learner Name: Mazafer UI-Raqib</p> <ul style="list-style-type: none"> - Deliverable 1: You have structured the problem and planned your work, demonstrating a clear understanding of the task. - Deliverable 2: You have demonstrated the requirements gathering process, and indicated the approach you would undertake in order to obtain the required outputs. - Deliverable 3: You have used a range of SELECT statements to extract relevant data tables for analysis. - Deliverable 4: You have used a programming approach to identify trends and patterns in the data. - Deliverable 5: On the basis of your analysis you have extracted meaning from data charts and tables. - Deliverable 6: You have successfully translated insight from the generated charts and tables. <p>Summary:</p> <ul style="list-style-type: none"> - How sales on the bike category are performing: You have included clear analysis on how the various bikes within the bike category are performing. - A breakdown of sales by product: In your analysis, you have considered the pattern in sales of a variety of products, and identified which are doing the best. - Figures on customer loyalty: You have identified customer loyalty in your insights. - Issues/recommendations: You have made clear recommendations on the basis of your analysis. <p>Overall: Maz, you have put together a really strong project here and combined SQL with Python to achieve this. You have considered all relevant aspects in your investigation. In future, you may choose to alter your presentation of analysis slightly, perhaps with a stakeholder presentation which shows your analysis alongside visualisations. But overall, this is an excellent project.</p>			
Grade: Distinction	Assessor Signature: <i>MMS</i>		Date: 04/03/2023
Resubmission Feedback: <p>*Please note resubmission feedback is focussed only on the resubmitted work</p>			
Grade:	Assessor Signature:		Date: