

Student Transcript

Student Developer Initiative Program

Profile

Student Name : Zhakia Luthfi Ari Azizah
 Transcript ID : 01208/H8/CSR/SDI/XII/2025
 Issued On : 19 Dec 2025
 Course : Data Classification and Summarization

About Program

Student Developer Initiative is a collaborative program between IBM and Hactiv8 aimed at equipping students and young talents with practical skills in data, programming, and AI. The main goal of this program is to help participants leverage artificial intelligence (AI), particularly IBM Granite, to enhance their productivity and support their activities—especially in data analytics.

Skill/Competencies

Lesson	Objective	Learning Hour
Data Classifying and Summarizing	<ul style="list-style-type: none"> Participants will be able to classify and summarize text-based data using IBM Granite. Participants will be able to identify and use IBM Granite models for classifying and summarizing data. Participants will be able to prompt IBM Granite for text classification and summarization tasks. 	3 Hours 4 JP
Data Classifying and Summarizing using IBM Granite Models	<ul style="list-style-type: none"> Participants will be able to craft and refine prompts in IBM Granite models for classifying and summarizing data. Participants will be able to enhance outputs by adjusting IBM Granite model parameters. 	3 Hours 4 JP
Project Building	<ul style="list-style-type: none"> Participants will be able to analyze data using publicly available or non-confidential data sources to gain valuable insights. With the help of AI, participants will be able to extract meaningful insights from the data. 	6 Hours 8 JP
Total Learning Hour		12 Hours / 16 JP

Project Score

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Aspect	Description	Weight	Score
Background & Objective	Participant's ability to clearly explain the context of the problem and the project's objectives. The relevance to the users or real-world impact. The logical connection between the problem, objectives, and benefits of the project.	10%	75.21
Analysis Process	Participant's ability to explain the analysis steps logically and in sequence. The ability to demonstrate how AI is used in the analysis process. The ability to provide reasons behind the chosen methods or approaches.	20%	75.00
Insight & Findings	The participant's ability to derive insights that directly address the project's objectives. The ability to demonstrate relationships between factors and the meaning of the results. Analytical and reflective thinking, not just descriptive.	25%	75.67
Conclusion & Recommendation	The participant's ability to make logical, actionable recommendations based on insights. The ability to show clear and realistic impact or benefits. Consistency with the results of the analysis.	25%	75.50
AI Support Explanation	The participant's ability to explain the role of AI in a relevant and specific manner. The ability to demonstrate reflections on the learning or impact of AI on the results. The ability to explain how AI assisted in the thinking or decision-making process.	20%	78.00
Final Score	75.91		



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