

DEFINING PROBLEM

Date	18 August 2026
Team ID	-
Project Name	Global AI Adoption in Education
Maximum Marks	3 Marks

Main Problem Statement

Educational stakeholders need a clear and interactive way to understand global AI adoption in education, identify regional and urban-rural gaps, compare student and teacher adoption, and evaluate the growth and use of AI tools over time, so that informed and equitable AI adoption strategies can be developed.

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	An education policymaker	understand AI adoption across different regions	it is difficult to compare AI adoption levels between regions	AI adoption varies across countries, regions, schools, teachers, and students	uncertain about where investment and support are most needed
PS-2	A school administrator	understand the level of AI adoption in my school	I cannot easily compare my school's AI adoption with other schools or regions	AI usage differs between schools and locations	unsure whether the current AI strategy is effective
PS-3	A teacher	understand how students and teachers are using AI tools	student and teacher AI usage levels can be different	AI adoption depends on access to technology and availability of AI tools	concerned about whether students are benefiting equally from AI
PS-4	An education decision-maker	identify the difference between rural	rural areas may have lower AI	access to technology and digital resources	concerned about the digital divide in education

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		and urban AI adoption	adoption than urban areas	can vary by location	
PS-5	An education technology planner	identify the most commonly used AI tools	AI tool usage changes over time	new AI tools are continuously being introduced and adopted	uncertain about which AI tools should receive more attention and resources