

Project Initialization and Planning Phase

Date	27 August 2026
Team ID	_____
Project Name	AI Adoption and Impact in Global Education
Maximum Marks	3 Marks

Define Problem Statements (Customer Problem Statement Template):

The following problem statements define the challenges faced by key customers in understanding and using data about AI adoption in global education. They follow the customer problem statement structure provided in the project template.

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	An Educational Technology Director working with school districts	understand and compare AI adoption across countries and regions so I can develop effective and equitable AI implementation strategies	it is difficult to identify regional adoption gaps, successful AI policies, and differences in student and teacher usage	AI adoption varies across regions, demographics, infrastructure, and policy environments, making comparisons difficult without structured data insights	concerned about unequal AI access and uncertain about which strategies will work best for different education systems

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-2	An EdTech entrepreneur and product manager developing AI-powered educational tools	identify high-growth markets, understand regional preferences, and determine which AI tools are gaining traction	it is difficult to clearly understand tool adoption patterns and market differences across countries and regions	AI usage changes across regions, user groups, and time, while available adoption data contains multiple factors that need to be analyzed together	uncertain about where to prioritize product development, investment, and market expansion

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-3	A researcher studying AI adoption and its impact on education	analyze the relationship between AI adoption, infrastructure, policies, student engagement, and educational development across countries	it is difficult to identify meaningful relationships and differences between developed and developing education systems	factors such as internet penetration, education index, government policies, student usage, and teacher adoption interact in complex ways	challenged by the lack of clear, data-driven evidence about what drives successful and equitable AI integration

Overall Problem Statement

The rapid adoption of AI in education has created a need to understand how AI is being used, where adoption gaps exist, and what factors influence successful implementation. Differences in student and teacher usage, school adoption, daily usage time, internet penetration, education development, government policies, countries, regions, and demographics make it difficult to obtain a clear global picture.

A structured data analysis and visualization approach using Tableau can transform these factors into interactive dashboards that help stakeholders identify adoption trends, compare regions, evaluate potential policy impacts, discover market opportunities, and understand inequalities in AI access and implementation.