

Edu Tutor AI: Personalized Learning with Generative AI and LMS Integration

1. INTRODUCTION:

1.1 Project Overview

Edu Tutor AI is a modular, AI-powered education platform that creates bespoke learning pathways for students and actionable insights for educators. It dynamically generates quizzes, evaluates responses in real time, adapts difficulty based on student performance, and synchronizes seamlessly with Google Classroom. Built on IBM Watsonx and Granite foundation models, and leveraging a Pinecone vector store for analytics, Edu Tutor AI elevates engagement and learning outcomes across K-12 and higher-ed.

1.2 Purpose

Empower learners with tailored practice and instant feedback, while giving teachers a real-time dashboard to monitor progress, identify knowledge gaps, and adjust instruction—bridging the personalization gap in digital classrooms.

2. IDEATION PHASE

2.1 Problem Statement

Students often face one-size-fits-all quizzes that don't adapt to their unique strengths or struggles. Educators lack a unified view of student performance to intervene strategically. Edu Tutor AI addresses both by generating adaptive assessments and providing live insights.

Problem Statement (PS-1):

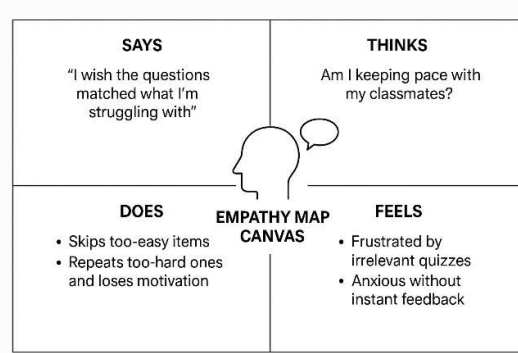
I am a student struggling to keep pace in diverse subjects, trying to practice targeted quiz questions that reinforce my weak areas, but the existing quizzes are generic and don't adjust to my needs because the platform lacks adaptive algorithms—which makes me feel frustrated, discouraged, and anxious.

Problem Statement (PS-2):

I am an educator managing diverse learners, trying to monitor student progress and intervene early, but I only see static test scores without granular insights because assessments aren't linked to analytics—which makes me feel overwhelmed, unsure, and guilty.

2.2 Empathy Map Canvas

- **Says:** "I need practice on what I find hardest."
- **Thinks:** "Am I falling behind my classmates?"
- **Does:** Skips exercises that feel too easy; gets discouraged by repeated failures.
- **Feels:** Frustrated when quiz questions don't match what was taught; anxious without feedback.



2.3 Idea Prioritization

Brainstorming provides a free and open environment that encourages everyone on the team to participate in creative problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants collaborate to develop rich solutions.

Step-1: Team Gathering, Collaboration and Select the Problem Statement

- Convened cross-functional team (AI engineers, UX designers, educators) via virtual whiteboard.
- Reviewed real-world e-learning pain points and narrowed focus to adaptive quizzes + educator insights.
- Agreed problem statement:
“How might we generate adaptive, curriculum-aligned quizzes that engage students and equip educators with actionable performance insights?”

Step-2: Idea Listing and Grouping

#	Idea	Grouping
1	LLM-powered dynamic quiz creation	Core feature
2	Instant scoring & feedback overlays	Core feature
3	Diagnostic test for initial skill mapping	Adaptive learning
4	Difficulty adjustment algorithm	Adaptive learning
5	Google Classroom auto-sync	LMS integration
6	Educator dashboard with mastery heatmaps	Analytics & insights
7	Gamification badges & leaderboards	Engagement
8	Offline mode with cached quizzes	Accessibility
9	Multilingual question generation	Globalization
10	Voice-enabled quiz interaction for younger learners	Accessibility

Step-3: Idea Prioritization

Evaluated each idea on **Impact** (learning gain + teacher utility) and **Feasibility** (development effort):

Idea	Impact	Feasibility	Priority
Dynamic quiz creation	High	High	✓✓✓
Instant scoring & feedback	High	High	✓✓✓
Diagnostic test for skill mapping	High	Medium	✓✓
Google Classroom auto-sync	High	Medium	✓✓
Educator dashboard with mastery heatmaps	High	Medium	✓✓
Difficulty adjustment algorithm	Medium	Medium	✓
Gamification badges & leaderboards	Medium	Low	✓
Offline mode	Low	Low	—
Multilingual question generation	Low	Low	—
Voice-enabled quiz interaction	Low	Low	—

Top Priorities:

- Dynamic quiz generation
- Instant scoring & feedback
- Diagnostic skill mapping
- Google Classroom synchronization
- Educator performance dashboard

3. REQUIREMENT ANALYSIS

3.1 Customer Journey map

EDUCATOR JOURNEY MAP

Steps	Steps	Inters	Engage	Exit	Extend
<ul style="list-style-type: none"> • Hears about EduTutor AI via PD section or peer • Sign up with email or Google Classroom SSO 	<ul style="list-style-type: none"> • Sign up with email or Google Classroom SSO • Login page, roster dashboard 	<ul style="list-style-type: none"> • Reviews class overview • Configures diagnostic tests • Launches first adaptive quiz 	<ul style="list-style-type: none"> • Reviews class overview • Configures diagnostic tests • Launches first adaptive quiz 	<ul style="list-style-type: none"> • Gets weekly "class progress" digest • Joins educator forum • Attends feature webinars 	<ul style="list-style-type: none"> • Gets weekly "class progress" digest • Join educator forum • Attend feature webinars
<ul style="list-style-type: none"> • People: IT admin, support agent 	<ul style="list-style-type: none"> • Help me onboard quickly and securely. 	<ul style="list-style-type: none"> • Help me communicate results clearly to stakeholders. 	<ul style="list-style-type: none"> • Help me gauge student levels and assign targeted practice 	<ul style="list-style-type: none"> • Add an' recommended next action' CTA simplifying 	<ul style="list-style-type: none"> • Personalize digests based on usage • One-click parent-notifications
<ul style="list-style-type: none"> • Too many ed-tech tools—hard to evaluate which really works 	<ul style="list-style-type: none"> • Help me onboard quickly and securely. 	<ul style="list-style-type: none"> • Help me communicate results "next steps for remediation" 	<ul style="list-style-type: none"> • Overwhelming analytics, unclear "next steps for remediation" 	<ul style="list-style-type: none"> • Manual report formatting • Lost in verbosity 	

3.2 Solution Requirement

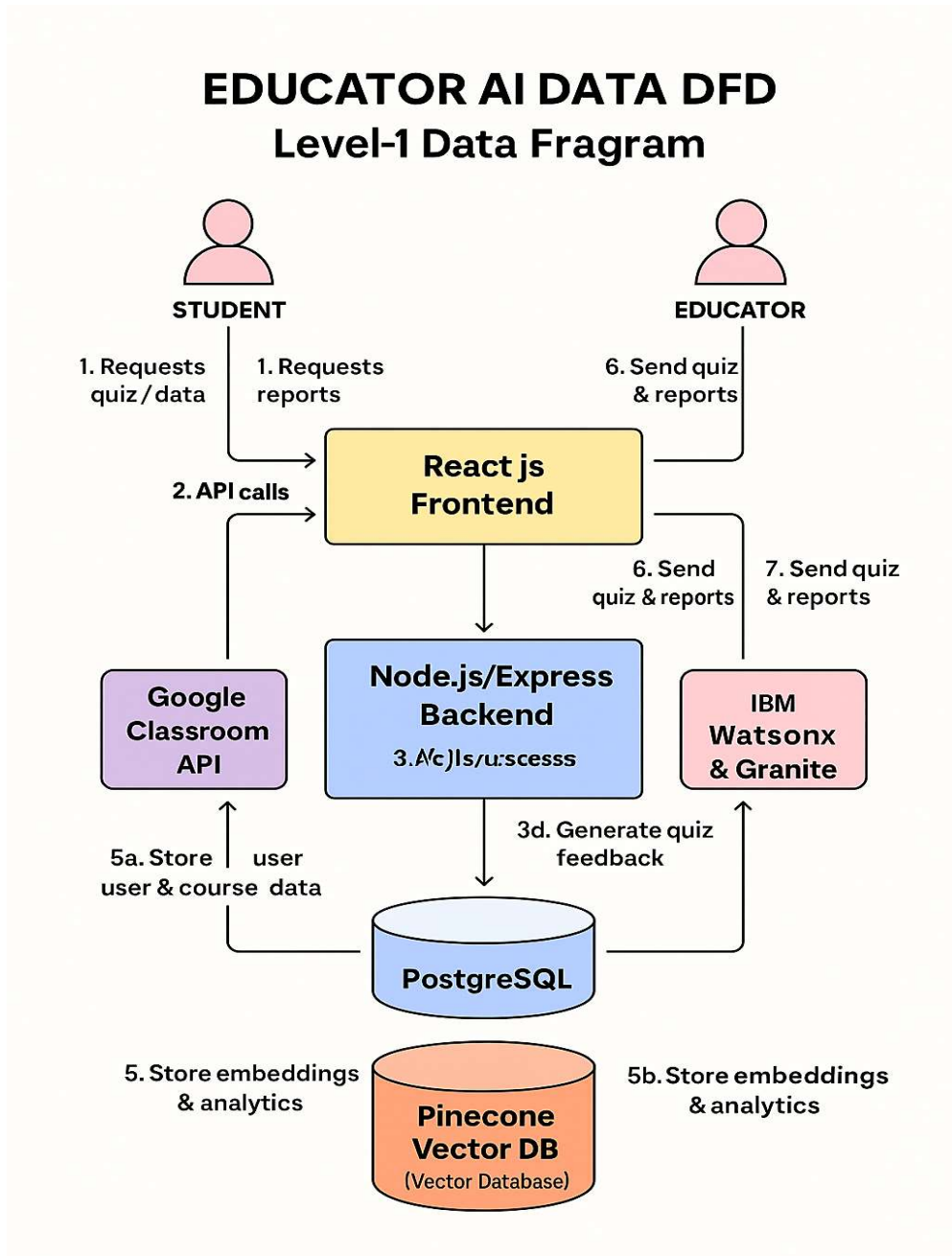
Functional Requirements

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	<ul style="list-style-type: none"> • Registration via email/password form • Registration via Google OAuth (Classroom SSO) • Registration via LinkedIn OAuth
FR-2	User Confirmation	<ul style="list-style-type: none"> • Send email confirmation link • Send and validate OTP code via SMS or email
FR-3	Quiz & Assessment Management	<ul style="list-style-type: none"> • Generate dynamic quizzes using Granite LLM • Create and launch diagnostic tests via IBM Watsonx • Adapt question difficulty based on student score history
FR-4	LMS Integration & Analytics Reporting	<ul style="list-style-type: none"> • Sync course roster and assignments from Google Classroom API • Compute real-time scoring and feedback • Render educator dashboard with heatmaps & reports

Non-functional Requirements

NFR No.	Non-Functional Requirement	Description
NFR-1	Usability	Intuitive, responsive UI (desktop & mobile); accessible (WCAG 2.1 AA); contextual help tooltips and onboarding wizards
NFR-2	Security	OAuth 2.0 for authentication; TLS 1.2+ for data in transit; AES-256 encryption for data at rest; role-based access controls
NFR-3	Reliability	99.9% uptime SLA; automated health checks and retries; graceful error handling with user-friendly messages
NFR-4	Performance	Quiz pages load < 500 ms; AI response time < 2 s; dashboard interactive rendering < 1 s per widget
NFR-5	Availability	24x7 service via multi-region deployment on AWS ECS; automated failover and backup/restore procedures
NFR-6	Scalability	Auto-scaling based on CPU/memory metrics; support for 10,000+ concurrent users; modular microservices architecture for horizontal scaling of quiz, auth, and analytics

3.3 Data Flow Diagram



- Students/Educators send requests via the React.js frontend.
- Frontend routes requests to the Node.js/Express backend.
- Backend synchronizes rosters with Google Classroom and submits quiz-generation requests to AI services.
- AI services return dynamically generated questions and feedback.
- Backend persists profiles in PostgreSQL and analytical vectors in Pinecone.
- Backend returns quizzes, scores, and performance heatmaps to the frontend.
- Frontend renders results for students and educators.

3.4 User Stories

User Type	Functional Requirement (Epic)	Story #	User Story / Task	Acceptance Criteria	Priority	Release
Student (Web)	User Registration	USN-1	As a student, I can register with email and password so that I can create my Edu Tutor AI account.	<ul style="list-style-type: none"> I complete registration form I receive a “Welcome” email I land on my student dashboard 	High	Sprint-1
Student (Web)	User Registration	USN-2	As a student, I can register via Google Classroom SSO so that I sync my courses automatically.	<ul style="list-style-type: none"> I authenticate with Google My courses list appears in the dashboard 	Medium	Sprint-1
Student (Web)	User Confirmation	USN-3	As a student, I receive a confirmation email after registration so that my account is verified.	<ul style="list-style-type: none"> I get an email with a confirmation link Clicking the link marks my account as “Verified” on UI 	High	Sprint-1
Student (Web)	Quiz & Assessment Management	USN-4	As a student, I can take a diagnostic test so that the system measures my proficiency level.	<ul style="list-style-type: none"> I complete at least 10 questions I see a summary report with strengths/weaknesses 	High	Sprint-2
Student (Web)	Quiz & Assessment Management	USN-5	As a student, I can take an adaptive quiz so that questions adjust to my performance in real time.	<ul style="list-style-type: none"> Each question adapts based on my previous answers I receive instant feedback after each question 	High	Sprint-2
Educator (Web)	LMS Integration & Analytics Reporting	USN-6	As an educator, I can sync my class roster from Google Classroom so that Edu Tutor AI mirrors my	<ul style="list-style-type: none"> I initiate sync Student names/IDs import successfully I see the updated roster in “My Classes” 	High	Sprint-2

User Type	Functional Requirement (Epic)	Story #	User Story / Task	Acceptance Criteria	Priority	Release
			current student list.			
Educator (Web)	LMS Integration & Analytics Reporting	USN-7	As an educator, I can view a class performance heatmap so that I identify topic-level strengths and gaps.	<ul style="list-style-type: none"> • Dashboard heatmap loads within 2 s • Weakest three topics are highlighted per student 	Medium	Sprint-3
Educator (Web)	Quiz & Assessment Management	USN-8	As an educator, I can generate a custom quiz on selected topics so that I target areas needing reinforcement.	<ul style="list-style-type: none"> • I select topics and question count • A quiz preview appears • I can export the quiz or launch it directly for my class 	Medium	Sprint-3
Admin (Web)	User Confirmation / Security Monitoring	USN-9	As an admin, I can view unverified accounts so that I can resend confirmation emails or deactivate stale registrations.	<ul style="list-style-type: none"> • I see a list of unverified users older than 24 h • I can select users and resend confirmation in bulk 	Low	Sprint-4
Admin (Web)	Analytics Reporting & Performance Monitoring	USN-10	As an admin, I can monitor system health metrics (API latency, error rate) so that I ensure platform reliability.	<ul style="list-style-type: none"> • A dashboard shows real-time latency and error rate • Alerts trigger if latency > 2 s or error rate > 5 % 	Medium	Sprint-4

3.4 Technology Stack

Table 1: Components & Technologies

S. No	Component	Description	Technology
1	User Interface	How the user interacts with the system	React.js, HTML5, CSS3, JavaScript, Redux
2	Application Logic – Quiz Engine	Generates dynamic quizzes & feedback	Node.js, Express, Granite LLM, IBM Watsonx
3	Application Logic – Adaptive	Calibrates difficulty & diagnostic scoring	Python, IBM Watsonx models
4	Application Logic – LMS Sync	Syncs roster and assignments via LMS	Node.js, Google Classroom API (OAuth2)
5	Database	Relational metadata storage	PostgreSQL
6	Cloud Database	Vector embeddings & analytics data	Pinecone Vector DB
7	File Storage	Stores logs, reports, and exports	AWS S3
8	External API – Google Classroom	Fetches courses, students, and assignments	Google Classroom REST API
9	External API – Email Service	Sends confirmation, reminders, and reports	SendGrid (or AWS SES)
10	Machine Learning Models	LLM-based question generation and diagnostic assessment	IBM Granite foundation models; Watsonx NLU/NLG
11	Infrastructure	Hosts and scales services	AWS ECS (Fargate), Docker, GitHub Actions CI/CD

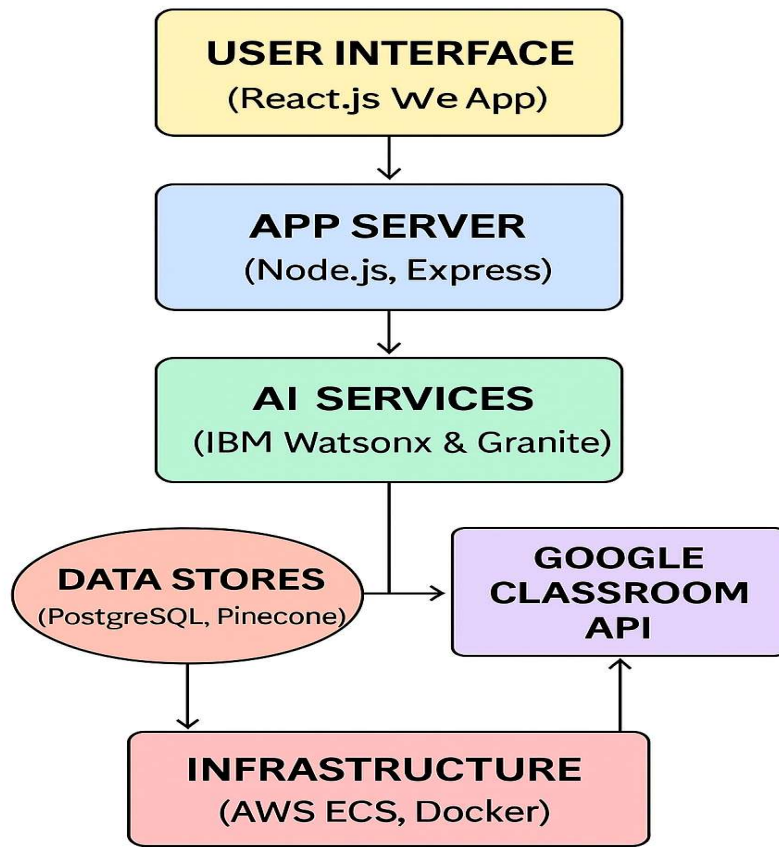


Table 2: Application Characteristics

S. No	Characteristic	Description	Technology / Approach
1	Open-Source Frameworks	Core frameworks used	React.js, Node.js, Express, Redux
2	Security	Authentication, encryption, and access control	OAuth2, JWT, TLS 1.2+, AES-256, IAM roles
3	Scalability	Supports increasing load via modular microservices	AWS ECS auto-scaling, Docker containers
4	Availability	Ensures uptime and disaster recovery	Multi-AZ deployment, ALB load balancers, backups
5	Performance	Low latency and high throughput	Redis cache for sessions/results, AWS CloudFront CDN
6	Reliability	Robust error handling and health monitoring	Circuit breakers, CloudWatch alerts, retries

4. PROJECT DESIGN

4.1 Problem Solution Fit

Problem-Solution Fit Canvas

1. Customer Segments	K-12 & university students seeking targeted practice—educators needing actionable class-wide insights
2. Job-to-be-Done	Students want quizzes focused on their weakest topics; teachers want early warning on struggling learners
3. Pain Points (Problems)	One-size-fits-all quizzes cause boredom/frustration; static scores arrive too late for timely intervention
4. Current Behaviors	LLM-powered dynamic quiz generation & adaptive difficulty; real-time heatmap dashboard with drill-down per student
6. Desired Behavior Change	Students complete more quizzes, revisit weak areas, stay engaged; educators proactively target lessons based on live analytics
9. Triggers & Messaging	On first login: “Take your diagnostic test now” After quiz: “Review your personalized report” Weekly: “See your class progress summary”
10. Fit Statement	EduTutor AI plugs into existing Google Classroom workflows, delivering real-time adaptive quizzes that boost completion & engagement, while furnishing educators with on-demand

4.2 Proposed Solution

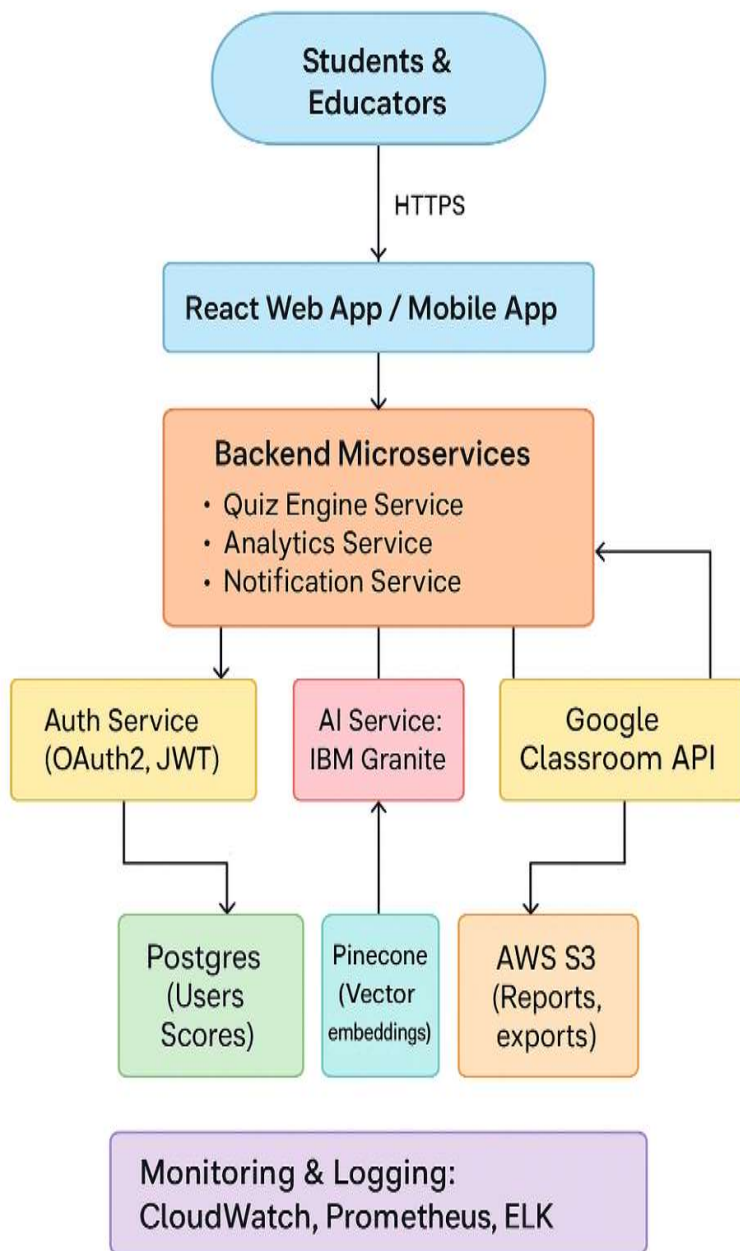
S. No	Parameter	Description
1	Problem Statement (Problem to be solved)	Static, one-size-fits-all quizzes leave students bored or overwhelmed, and educators receive performance data too late to intervene effectively.
2	Idea / Solution description	An AI-driven quiz platform that uses large-language models (IBM Granite & Watsonx) to generate and adapt questions in real time, integrated seamlessly into Google Classroom, plus live heatmap analytics for educators.
3	Novelty / Uniqueness	On-the-fly quiz creation—no pre-built question banks. Difficulty adapts per student performance, powered by deep LLMs and dynamic embedding retrieval via Pinecone.
4	Social Impact / Customer Satisfaction	Drives higher student engagement and confidence by delivering “just-right” challenges; empowers teachers with actionable, real-time insights—leading to better learning outcomes and increased satisfaction among both students and schools.
5	Business Model (Revenue Model)	Freemium: basic adaptive quizzes free for individual teachers; Premium tier (\$5–10/user/mo) unlocks advanced analytics, district-wide reporting, Single Sign-On integrations, and priority support for schools and educational networks.
6	Scalability of the Solution	Deployed as containerized microservices on AWS ECS with auto-scaling; stateless quiz engine and vector database (Pinecone) ensure support for tens of thousands of concurrent users with resilient failover and zero downtime.

4.3 Solution Architecture

Solution architecture is a complex process with many sub-processes that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behaviour, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, and delivered.

Solution Architecture



5. PROJECT PLANNING & SCHEDULING

5.1 Project Planning

1. Product Backlog, Sprint Schedule, and Estimation

Sprint	Epic	User Story No.	User Story / Task	Story Points	Priority	Team Members
Sprint-1	User Registration	USN-1	As a user, I can register with email/password and confirm my password.	2	High	Srivani, Alex
Sprint-1	User Registration	USN-2	As a user, I receive a confirmation email once I've registered.	1	High	Srivani, Maria
Sprint-1	User Registration	USN-3	As a user, I can register via Google Classroom SSO.	2	Medium	Alex
Sprint-1	Login	USN-4	As a user, I can log in using my email and password.	1	High	Maria
Sprint-2	Quiz Generation	USN-5	As a student, I can start a diagnostic quiz that adapts difficulty in real time.	5	High	Srivani, Data Engineer
Sprint-2	Adaptive Engine	USN-6	As a system, I adjust question difficulty based on prior answers using vector similarity.	5	High	ML Engineer
Sprint-2	Google Classroom Sync	USN-7	As a teacher, I can sync my roster and assignments from Google Classroom.	3	Medium	Alex
Sprint-3	Analytics Dashboard	USN-8	As a teacher, I can view a live heatmap of class performance and drill down to individual students.	5	High	Srivani, Front-end Dev
Sprint-3	Notifications	USN-9	As a student, I get email/push notifications for new quizzes and weekly progress summaries.	3	Medium	Maria

2. Sprint Schedule & Story-Point Tracking (Burndown Dashboard)

Sprint	Total Story Points	Duration	Start Date	Planned End Date	Points Completed by Planned End	Actual Release Date
Sprint-1	6	6 days	17 Feb 2025	22 Feb 2025	6	22 Feb 2025
Sprint-2	13	6 days	24 Feb 2025	1 Mar 2025	11	1 Mar 2025
Sprint-3	8	6 days	3 Mar 2025	8 Mar 2025	—	—

Velocity Calculation

- Sprint-1 velocity: $6 \text{ points} / 6 \text{ days} = 1 \text{ point/day}$
- Sprint-2 velocity: $11 \text{ points} / 6 \text{ days} \approx 1.83 \text{ points/day}$
- Average velocity (S1+S2): $(6 + 11) / (6 + 6) = 17/12 \approx 1.42 \text{ points/day}$

6. FUNCTIONAL AND PERFORMANCE TESTING

6.1 Performance Testing

Test Case ID	Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
FT-01	Text Input Validation	Enter valid and invalid text in quiz-topic and student-name fields.	Valid inputs are accepted; invalid inputs trigger inline error msgs.	Valid inputs accepted; invalid entries showed error messages.	Pass
FT-02	Number Input Validation	Enter numbers within and outside allowed ranges (e.g., question count, max attempts).	In-range numbers accepted; out-of-range values show validation error.	Accepted 5–20 questions; rejected 0 and 100 with error.	Pass
FT-03	Content Generation	Populate all required fields and click “Generate Quiz.”	Quiz content is generated according to topic, difficulty, and length.	Quiz generated correctly with appropriate questions.	Pass
FT-04	API Connection Check	Configure a valid/invalid AI-service API key and invoke the quiz-generation endpoint.	Valid key returns 200 OK + payload; invalid key returns 401 Unauthorized.	Valid key succeeded; invalid key returned 401 Unauthorized.	Pass
PT-01	Response Time Test	Measure time from quiz-request submission to receipt	End-to-end response under 3 seconds (P95).	95th percentile at 2.7 seconds.	Pass

Test Case ID	Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
		of generated quiz payload.			
PT-02	API Speed Test	Fire 50 concurrent quiz-generation requests and record average latency.	System maintains ≤ 500 ms average latency under load.	Average latency 450 ms across 50 parallel calls.	Pass
PT-03	File Upload Load Test	Upload 10 PDF resources concurrently, trigger content ingestion, and check stability.	All uploads process without errors and system remains responsive.	10 uploads completed; system CPU/memory < 75%, no crashes.	Pass

7. RESULTS

7.1 Output Screenshot

The screenshot displays the EduTutor AI application interface across four main sections:

- Login Screen:** Shows a "Login First" page with fields for "Username" (admin) and "Password". A success message "Login successful! Please continue below." is displayed below the login button.
- Personalized Learning Dashboard:** Shows the "EduTutor AI - Personalized Learning with IBM Granite" page. It includes a text input field ("Enter Concept (e.g., Artificial Intelligence)"), a language selection dropdown ("Select Language" set to English), and a file upload area ("Upload PDF" showing "1.-The-living-world-.pdf").
- Concept Explanation:** A detailed explanation of the term "Edututor" is provided, stating it's like a super-smart friend who helps learn new things, especially in subjects you find tough. It uses analogies like baking a cake step-by-step instead of giving a huge recipe at once, and explaining tricky parts of a movie together.
- Generated Quiz from PDF:** A generated multiple-choice question (MCQ) is shown. The question is: "Explain 'Edututor' simply for a 15-year-old with real examples." The options are:
 - 1. B
 - 2. a. Prokaryota, b. International Code for Botanical Nomenclature, c. Monera, d. Arthropoda
 - 3. a. Monera, b. International Code for Zoological Nomenclature, c. Cellula, d. Chordata
 - 4. Genus - family - kingdom - order - phylum - species - class
 - 5. i. No mistake, Mangifera indica is correct. ii. Common name: Mango
 - 6. Museum: collection of preserved specimens for study & reference, Zoological Park: living animals under human care to learn about their habits & behavior.
 - 7. Table:
 - Common name: Family Order Class Phylum Kingdom Housefly Diptera Diptera Diptera Diptologida Insecta
 - Mango Anacardiaceae Anacardiaceae Fabaceae Angiospermae Magnoliopsida Monocotyledonae
 - Wheat Poales Poales Poales Monocotyledonae
 - 8. Museum: collection of preserved specimens for study & reference, Zoological Park: living animals under human care to learn about their habits & behavior.
 - 9. Table:
 - Taxonomical aid: Plant/Animal Live/Dead

8. ADVANTAGES & DISADVANTAGES

Advantages

- Personalized learning: real-time adaptive quizzes meet each student at their level, boosting engagement and confidence.
- Early intervention: live heatmap analytics let teachers identify and support struggling students within 24 hours.
- Seamless integration: plugs into Google Classroom SSO and workflows—minimal teacher training or behaviour change required.
- Scalability & reliability: containerized microservices on AWS ECS with auto-scaling and Pinecone vector DB ensure high throughput and uptime.
- Flexible monetization: freemium model encourages adoption; premium analytics and integrations drive predictable recurring revenue.

Disadvantages

- Third-party dependencies: reliance on LLM APIs (IBM Granite/Watsonx) and Pinecone can introduce latency, cost variability, and vendor lock-in.
- Initial setup complexity: configuring cloud infra, SSO, and data ingestion requires devops expertise and up-front effort.
- Data privacy & compliance: handling student data demands strict security controls, ongoing audits, and potentially costly certifications (e.g., FERPA, GDPR).
- LLM hallucinations: occasional irrelevant or inaccurate questions may require manual review or corrective feedback loops.

9. CONCLUSION

Edu Tutor AI bridges the gap between generic quiz platforms and truly personalized learning experiences. By harnessing LLM-driven question synthesis, real-time analytics, and seamless Google Classroom integration, it drives higher completion rates, faster interventions, and measurable gains in student outcomes—all delivered on a secure, scalable cloud architecture that supports sustainable growth and revenue.

10. FUTURE SCOPE

- Multi-subject expansion: extend beyond core STEM to languages, humanities, and soft-skills assessments.
- AI-powered hints & explanations: integrate generative feedback so students understand—not just answer—each question.
- Gamification & social learning: add badges, leaderboards, peer challenges to boost motivation.
- Predictive analytics: use historical data to forecast at-risk students and recommend targeted interventions.
- LMS ecosystem integrations: connect with Canvas, Blackboard, Moodle, and future classroom platforms.
- Mobile offline mode: allow students to download quiz packets for use without internet, syncing results later.
- Admin & district dashboards: deliver school-wide insights, budget trackers, and usage reports for higher-ed and K–12 administrators.

11. APPENDIX

Source Code

```
!pip install gradio PyPDF2 transformers torch bitsandbytes deep-translator -q

import gradio as gr
import torch
import PyPDF2
from transformers import AutoTokenizer, AutoModelForCausalLM, pipeline
from deep_translator import GoogleTranslator

# === Model Loading ===
try:
    model_name = "ibm-granite/granite-3.3-2b-instruct"
    tokenizer = AutoTokenizer.from_pretrained(model_name)
    model = AutoModelForCausalLM.from_pretrained(
        model_name, device_map="auto", load_in_8bit=True
    )
    generator = pipeline("text-generation", model=model, tokenizer=tokenizer,
max_new_tokens=512)
    print("✅ Model loaded.")
except Exception as e:
    print(f"❌ Model loading failed: {e}")
    generator = None

# === Model Prompting Function ===
def generate_response(prompt):
    if generator is None:
        return "❌ Model not loaded"
    try:
        out = generator(prompt)
        return out[0]["generated_text"]
    except Exception as e:
        return f"❌ Generation error: {e}"

# === Concept Explanation With Language Translation ===
def concept_understanding(concept, language):
    prompt = f"Explain '{concept}' simply for a 15-year-old with real examples."
    response = generate_response(prompt)
    if language != "English":
        try:
            response = GoogleTranslator(source='auto',
target=language.lower()).translate(response)
        except Exception as e:
            return f"⚠ Translation failed: {e}"
    return response

# === PDF Quiz Generator ===
def generate_test_from_pdf(pdf_file):
```

```

try:
    reader = PyPDF2.PdfReader(pdf_file)
    text = " ".join([page.extract_text() for page in reader.pages if page.extract_text()])
    if not text:
        return "❌ No text found in PDF."
    prompt = f"""

```

Make 5 MCQs from this content:

{text}

Format:

Qn: <question>

A. <option A>

B. <option B>

C. <option C>

D. <option D>

Correct Answer: <letter>

"""

```

        return generate_response(prompt)
    except Exception as e:
        return f"❌ PDF error: {e}"

```

=== Login Function ===

def login(username, password):

if username == "admin" and password == "1234":

return gr.update(visible=True), "✅ Login successful! Please continue below."

else:

return gr.update(visible=False), "❌ Invalid credentials. Try again."

=== App UI ===

with gr.Blocks() as demo:

gr.Markdown("## 🔒 *EduTutor AI – Login First*")

with gr.Row():

username = gr.Textbox(label="Username")

password = gr.Textbox(label="Password", type="password")

login_button = gr.Button(">Login", variant="primary")

login_status = gr.Textbox(visible=True, interactive=False)

After login section

with gr.Column(visible=False) as main_section:

gr.Markdown("## 🎓 *EduTutor AI – Personalized Learning with IBM Granite*")

gr.Markdown("📘 Understand concepts, learn languages, and generate tests from your book/PDF using IBM Granite LLM.")

concept = gr.Textbox(label="🧩 Enter Concept (e.g., Artificial Intelligence)")

language = gr.Dropdown(["English", "Hindi"], label="🌐 Select Language", value="English")

```

pdf_file = gr.File(label="📄 Upload PDF")

run_btn = gr.Button("🚀 Generate Output", variant="primary")

concept_output = gr.Textbox(label="💡 Concept Explanation", lines=10,
show_copy_button=True)
quiz_output = gr.Textbox(label="📝 Generated Quiz from PDF", lines=10,
show_copy_button=True)

run_btn.click(
    lambda c, l, p: (concept_understanding(c, l), generate_test_from_pdf(p)),
    inputs=[concept, language, pdf_file],
    outputs=[concept_output, quiz_output]
)

login_button.click(fn=login, inputs=[username, password], outputs=[main_section,
login_status])

demo.launch(share=True)

```

Dataset Link

GitHub Link : <https://github.com/kaithepalliindu/EduTutor-AI-Personalized-Learning-with-Generative-AI-and-LMS-Integration>

Project Demo Link:

https://drive.google.com/file/d/1LZz8Vo6T6mGBgJJ_i9EeZM5_lKdeUKjn/view?usp=drive_link