

Subject: Re: Assessment 3 Project Proposal – PUBG Insight: AI-powered Performance Analytics Platform
Date: Thursday, 6 August 2026 at 07:25:32 Indochina Time
From: Ginel Dorleon <ginel.dorleon@rmit.edu.vn>
To: Lucie Tran <S3914633@rmit.edu.vn>

Hey,
All good, best of luck!

Sent from [Outlook for iOS](#)

From: Lucie Tran <S3914633@rmit.edu.vn>
Sent: Thursday, 06 August 2026 07:00:00
To: Ginel Dorleon <ginel.dorleon@rmit.edu.vn>
Subject: Assessment 3 Project Proposal – PUBG Insight: AI-powered Performance Analytics Platform

Dear Dr. [@Ginel Dorleon](#),

I would like to seek your approval for my Assessment 3 project proposal.

Project Title

PUBG Insight – AI-powered Performance Analytics Platform

Motivation

Many existing PUBG statistic websites mainly present raw gameplay statistics such as kills, damage, survival time and win rate. Although these statistics are useful, players still need to manually interpret the data to understand their weaknesses and identify areas for improvement.

The motivation of this project is to transform raw gameplay statistics into meaningful performance insights by integrating cloud computing, data analytics and AI.

Proposed Application

PUBG Insight is a cloud-based web application that retrieves player statistics from the official PUBG Developer API and automatically analyzes player performance.

Instead of only displaying gameplay statistics, the system processes historical match data, generates AI-assisted performance summaries, identifies strengths and weaknesses, and visualizes long-term performance trends through an analytics dashboard.

The application focuses on automated data processing rather than manual

interpretation, demonstrating how cloud services can be combined with external APIs and AI services to build a scalable analytics platform.

Core Features

The proposed application will include the following features:

- Search PUBG players using the official PUBG Developer API.
- Retrieve player profile, season statistics and recent match history.
- Display gameplay analytics including damage, kills, survival time, placement, headshot rate and other performance metrics.
- Generate AI-assisted performance summaries and personalized improvement recommendations based on calculated gameplay metrics.
- Store historical analysis results for future reference.
- Visualize long-term performance trends through an analytics dashboard.

Why AWS Cloud

This project requires continuous integration with external APIs, server-side data processing, persistent storage of historical data, and analytics generation.

AWS provides suitable managed services to support these requirements while keeping the application scalable and modular.

The proposed cloud architecture includes:

Requirement	AWS Service
Deploy web application	Elastic Beanstalk
Expose REST endpoints	API Gateway
Retrieve and process PUBG data	AWS Lambda
Store player analysis history	DynamoDB
Store cached match data and generated reports	Amazon S3
Generate historical analytics dashboard	Amazon Athena

The workflow is designed so that every user request automatically invokes AWS services without requiring manual interaction through the AWS Management Console, satisfying the automation requirement of the assignment.

Third-party APIs

The application integrates two external services:

- **Official PUBG Developer API** – retrieves player profile, season statistics and

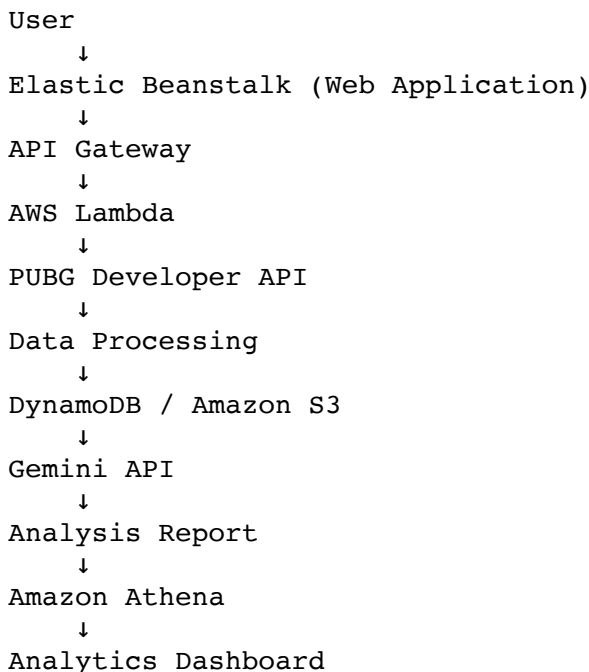
match history.

- **Google Gemini API** (or another equivalent LLM API) – generates natural-language performance summaries and recommendations from structured gameplay metrics.

Rather than sending complete raw match data to the AI service, the application first summarizes gameplay statistics using AWS Lambda. Only aggregated metrics are submitted to the AI model, reducing token usage while ensuring efficient processing.

Technical Workflow

The expected system workflow is:



Feasibility

The project is planned to be implemented incrementally during Weeks 7–12.

The PUBG Developer API provides official access to player profiles, season statistics and match history, making the required data readily available.

The AI component is designed as a lightweight analysis layer that operates on aggregated gameplay metrics instead of training a custom model, making the proposed implementation achievable within the assignment timeframe.

I believe this project demonstrates the integration of cloud-native architecture, third-party APIs, serverless processing and AI-assisted analytics while remaining achievable within the scope of this assignment.

I would appreciate your feedback and approval before proceeding with the

implementation.

Kind regards,

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