



# PLANT GROWTH DYNAMICS: A LEARNING EXPERIENCE

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# Introduction

- **Plant Growth Dynamics – A Learning Experience.**
- The project is about:
  - Learning about plants.
  - Growing plants virtually.
  - Challenges in growing plants.



# The Current Situation and the Need for the Project

- Several tools already exist for plant care:
  - Identifying plants.
  - Assisting with real garden management.
  - Diagnosing plant diseases.
  - Virtual Gardening.

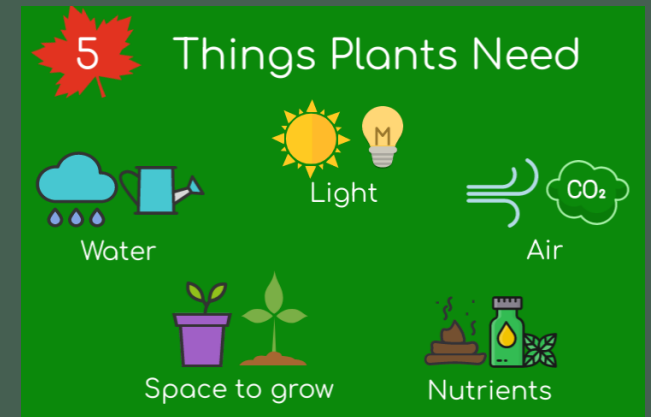


# The Current Situation and the Need for the Project

- Existing solutions lack interactivity.
- Applications do not offer useful insights for beginners.
- A system is required that incorporates:
  - Education
  - Engagement
  - Practical experience in a virtual environment.

# The Problem and our Proposed Solution

- Encounter difficulties at home:
  - Requires an understanding of related factors.
  - Plants may fail to grow properly.
  - Applying knowledge can be challenging.
  - Information must be sourced online.



# The Problem and our Proposed Solution

- A solution is proposed to these challenges:
  - A virtual plant-growing system.
  - Simulating real-world conditions.
  - Teaching growing and caring for plants.

# Project Goals

- Develop a game that:
  - Is interactive and has a dynamic environment.
  - Uses real time weather data.
- The game will require:
  - Managing growth requirements of plants.
  - Maintaining the right balance of various factors.
  - Monitoring consequences of actions on plants.



# Project Goals

- The game will enable users to:
  - Properly care for plants.
  - Take maintenance actions.
  - Upload images of real plants.





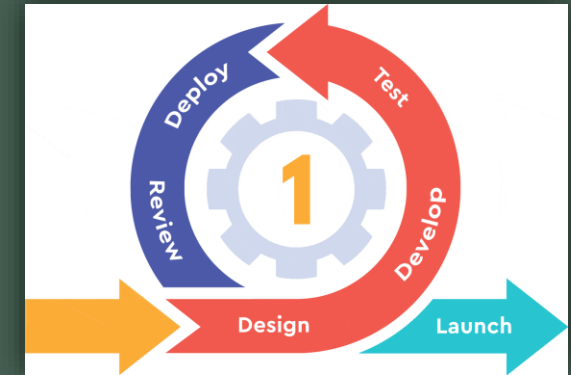
# Technologies That will be Used

- Unity Engine
  - C# Programming Language
  - Game Objects
- Cloud Server (AWS)
- Machine Learning
- Weather API



# The Development Process

- Agile methodology:
  - Iterative progress.
  - Continuous improvement.
- Design an intuitive and engaging user interface.
- Develop real-time plant growth simulation.



# The Development Process

- Add features such as:
  - Points to motivate users.
  - Real-time feedback system.
- Unity as the main development tool.

# The Development Process

- User testing to gather feedback and adjust.
- Release the system, ensuring it meets:
  - User expectations.
  - Project goals.

# Challenges and Constraints

- Get acquainted with:
  - Unity's game-objects and components.
  - Other features of Unity.
- Implement many systems:
  - Growing plants.
  - Effects on plants.



# Challenges and Constraints

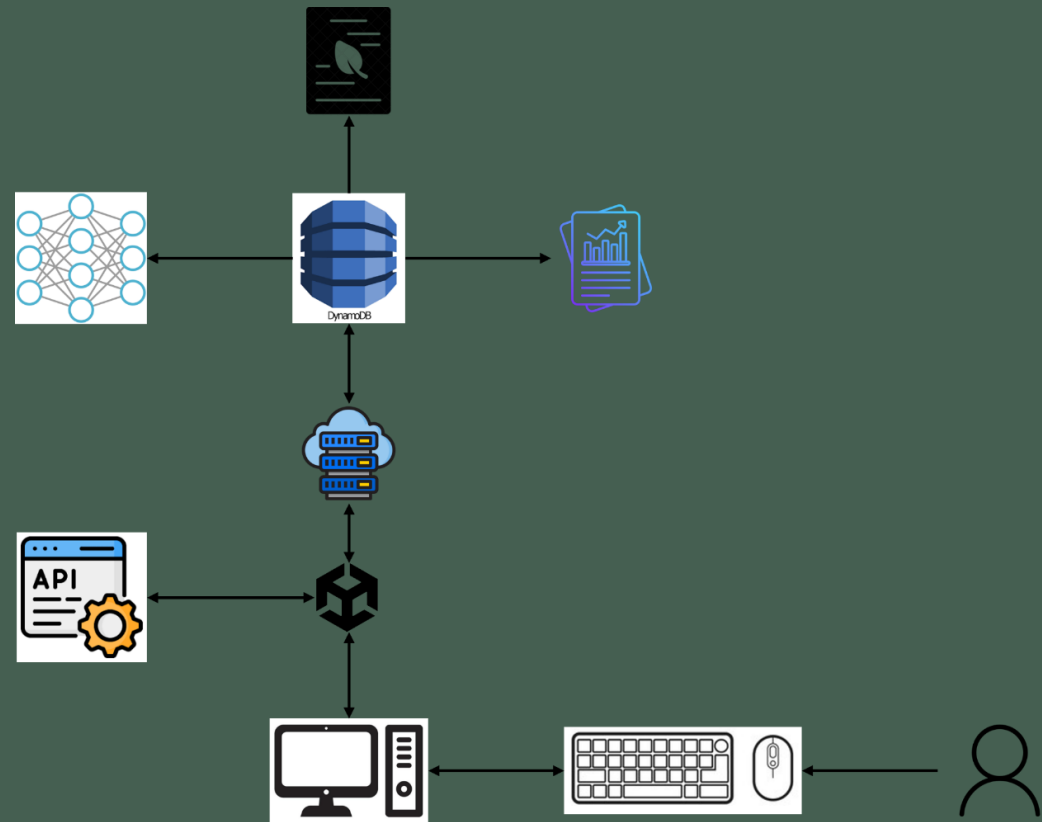
- The game should:
  - Be easy to use and interactive.
  - Include feedback and rewards.
  - Reflect realistic plant behavior.

# Project Architecture

## Client Layer:

Unity Engine and C#.

Simulates plant growth and integrates user inputs (keyboard, mouse).

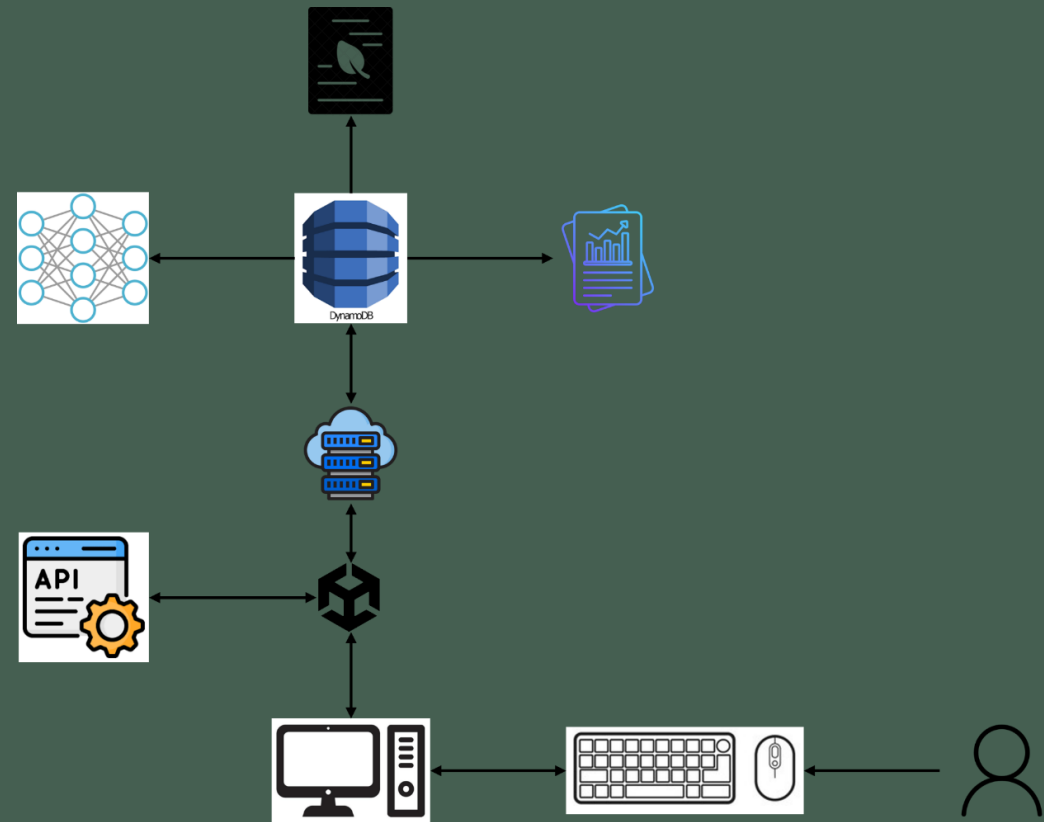


# Project Architecture

## Business Logic Layer:

**Machine Learning:** Identifies plant health and predicts outcomes.

**Weather API:** Uses real-time weather data to simulate growth conditions.

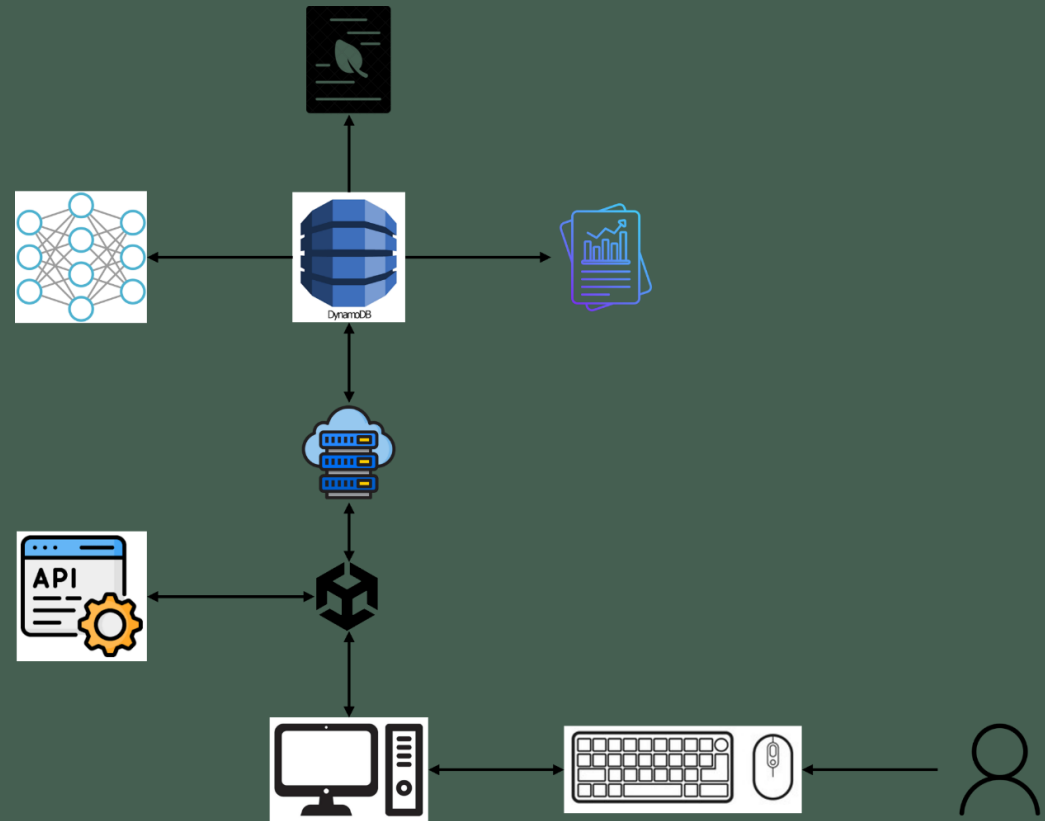




# Project Architecture

## Data Management Layer:

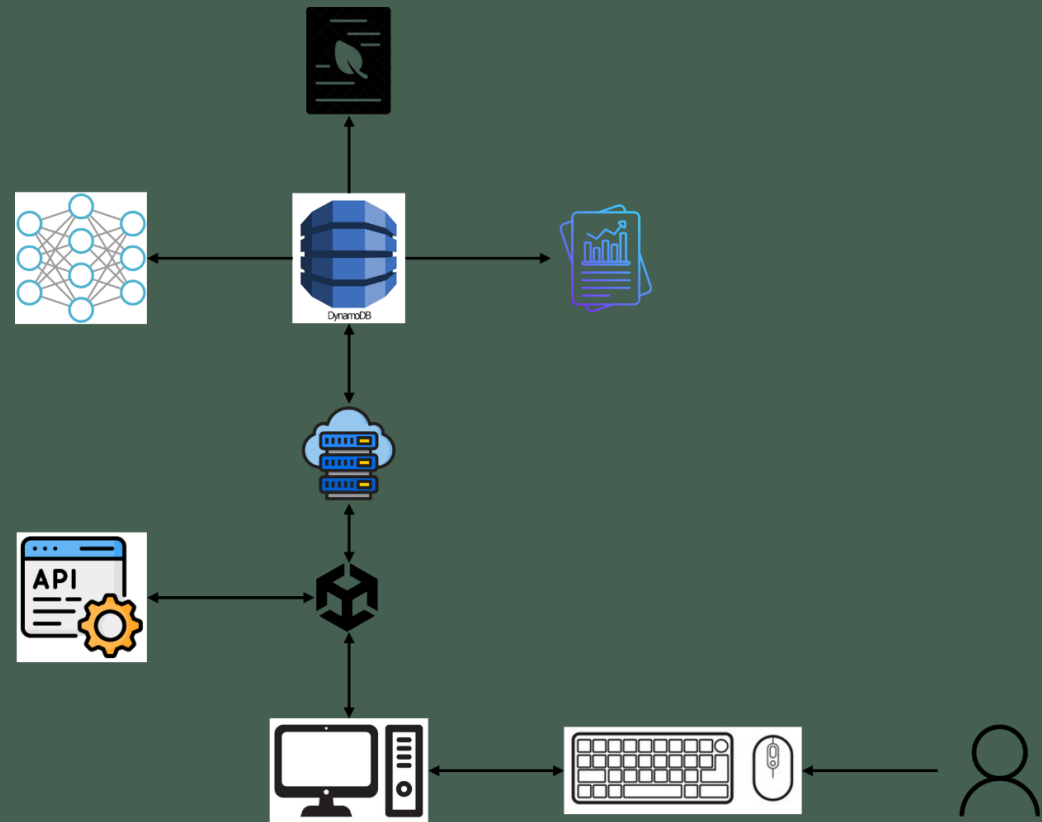
- **Cloud Server (AWS):** Stores user data, game statistics, and plant growth stages.
- **DynamoDB:** Manages system data and supports analytical processing.



# Project Architecture

**Key Integrations:** Weather data in the game interface.

**Objective:** To create an interactive, educational system for plant care.



# User Interface

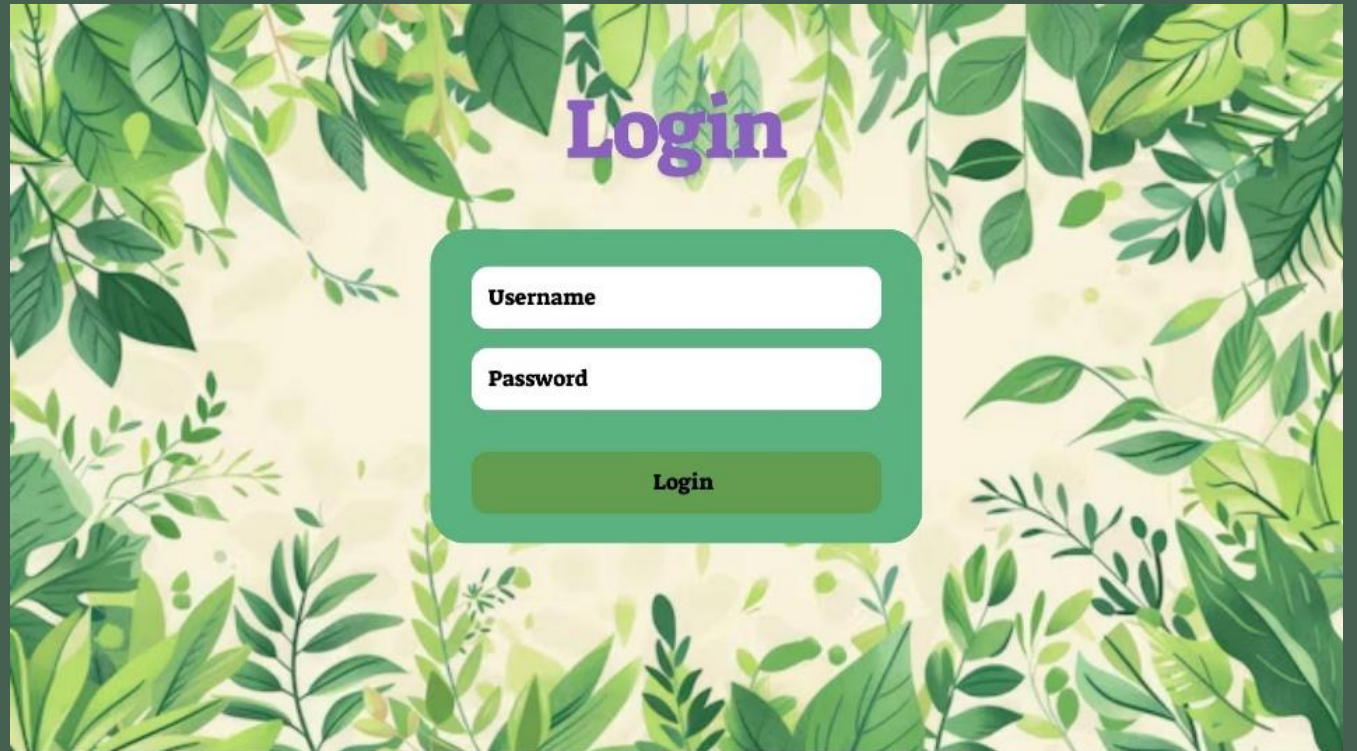
- **Introduction Screen:**
  - log- in
  - register
  - information about the game's content and features.



# User Interface

## Login and Registration Screens:

- username
- password
- registration requires a username, password, and email



# User Interface

- **Plants Menu Screen:**
  - Plant selection menu for growing.
  - Presentation of details (growing time, irrigation needs, etc.).
  - Upload a real plant image, which the game will match a virtual plant model.

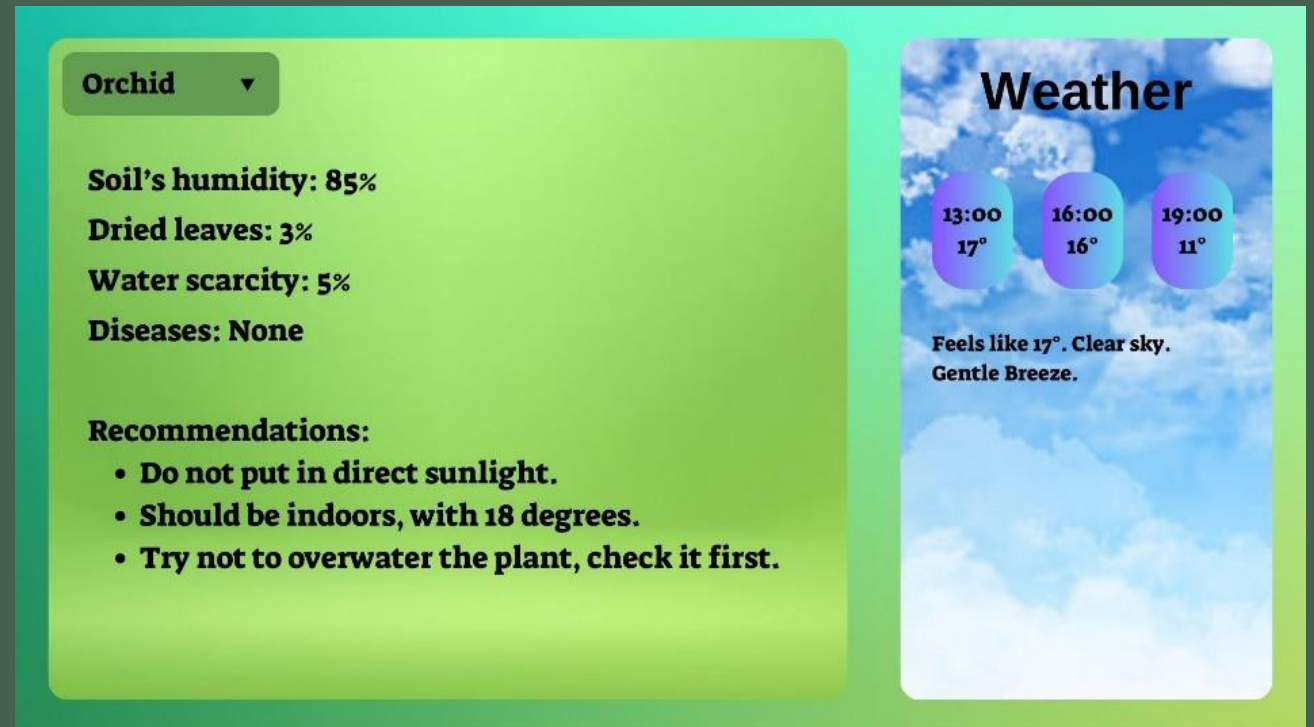




# User Interface

## Statistics Screen:

- the plant's health
- soil humidity
- weather conditions.
- Players are guided on how their actions impact the plant's growth.



# User Interface

- 3D environments with dynamic weather based on location for planting and plant care.
- Instant feedback on plant status, weather, and growth stages.

# User Interface





# Test Plan

- The test plan includes various phases.
- We will need to test the different systems that will be implemented separately.
- Then, we will test the integration between them.
- In the end, we will test the whole game.

# Test Plan

- Testing plant growth, interactions with plants and UI.
- Testing the machine learning model for plant classification and image uploads.
- Testing cloud servers for saving and retrieving game progress.