# Intermission Needed – Technical Documentation

#### **Project Summary**

**Intermission Needed** is a AAA-grade first-person shooter (FPS) game built on **Unreal Engine 4**. The game features **networked multiplayer mechanics**, **physics-based projectile systems**, and an **Al-driven enemy bot framework**. Designed with realism and immersive gameplay in mind, it omits common FPS abstractions (like crosshairs) to emphasize manual aiming and physical bullet simulation.

This document provides a technical overview suitable for developers, technical testers, and UE4-based game engineers.

### System Requirements

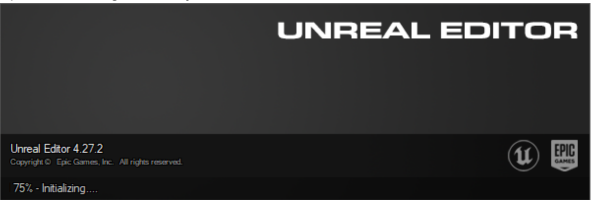
#### **Software Dependencies**

Component	Version
Unreal Engine	4.x (recommended: 4.27)
Git	Latest Stable
Git LFS	≥2.0
Windows/Linu x	x64

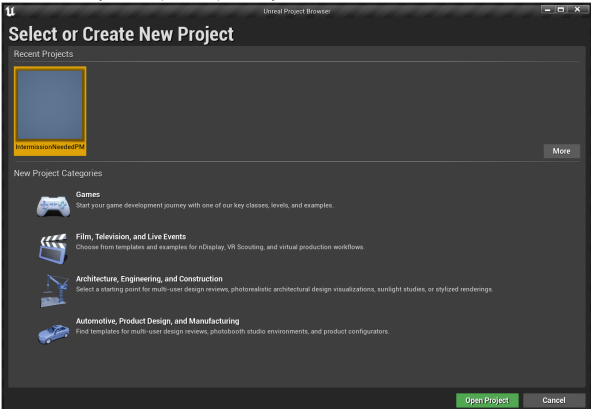
### Installation & Project Setup

- 1. Download Project files using the following links:
  - a. Git Repo: git clone https://github.com/Zayn-qxzxq/apm.git
  - b. Git LFS:
    - i. git Ifs install
    - ii. git Ifs pull
  - c. Google Drive: INF 395 Sufyan Mustafa

- 2. Install Unreal Engine 4
- 3. Open Unreal engine in Project Browser



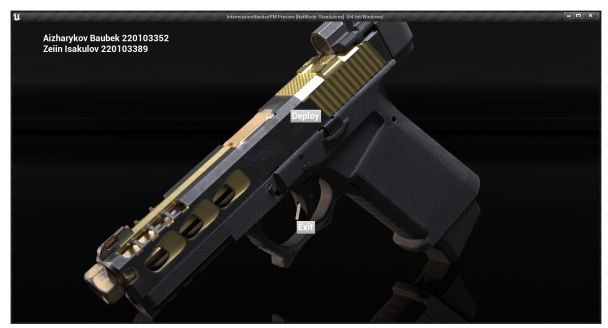
4. Select the Project and press Open Project



5. After opening the Project press the Play Button



6. Now You can Deploy or Exit



7. After pressing, the Deploy button game starts.

# **Project Directory Structure**

apm/			
1			
Config/	# Engine and editor configuration files (INI)		
Content/	# All game assets (maps, BPs, materials, etc.)		
	# Player and enemy blueprints, animations		
Weapons/	# Projectile systems, weapon blueprints		
Maps/	# Game level(s)		
│			
│			
	# VFX and audio placeholders		
Source/ (if availa	ble) # C++ source (project appears mostly Blueprint-based)		
weaponTesting/	# Sandbox for validating shooting and reload mechanics		
gitattributes	# Git LFS file types and filters		
- gitignore	# Excluded files		
└── IntermissionNeed	dedPM.uproject # Main UE4 project file		

# Gameplay Mechanics (Engine-Level Behavior)

Mechanic	Implementation Detail			
Movement	WASD input mapped via InputAction bindings			
Aiming	Mouse Look; no HUD crosshair is rendered			
Shooting Spawns physics-enabled projectile actors (e.g., BP_Project:				
Bullet Physics Projectiles use ProjectileMovementComponent; drope occurs over ~50-100m				
Reloading	R key triggers reload animation; interruptions (shoot/aim) invalidate reload state			
Al Bots Spawn via blueprint spawners; use behavior trees and perce systems				
Health System	Player health capped at 50 HP; damage via projectile overlap/collision			
Timer System	Tracks session duration; displayed in HUD widget			
Gun	Post-shot recoil and offset requires player to re-aim each time			

**Note**: Manual aiming required after every shot due to lack of aim reticle and deliberate recoil displacement.

### **Al System Architecture**

Realignment

- AlController: Manages individual bot logic using AIController\_BP
- Behavior Trees: Control decision-making—seeking, attacking, patrolling
- Perception Component: All uses sight sensing via AIPerceptionComponent

 Spawn System: Al spawners instantiate enemies at runtime via placed blueprint actors

# Weapon System Details

- Weapons are implemented as **Blueprint Actors** (no C++ weapon base).
- Bullets are physical **actor projectiles** with collision detection.
- Reloading is implemented as an animation state sequence:
  - Interruption (e.g., aiming/firing during reload) leaves weapon in an unusable state.
  - o Full reload animation must complete to restore weapon fire state.

# **QA & Testing Strategy**

Testing Type	Tools/Methods
Manual Testing	Editor play-in sessions, testing weapon flow, Al logic
Blueprint Debugging	UE4 built-in visual debugger for node execution tracing
Unit Testing	N/A – Project is primarily Blueprint-based
Regression Checks	Manual replays of known use cases (weapon/Albehaviors)

#### **Known Issues / Limitations**

**Issue** Description

Collision Boxes Some props use large or default collision volumes; causes

projectile misfires

Smoothing Groups Certain static meshes lack smoothing groups; causes shading

artifacts

Missing SFX Reload sounds are not implemented; require recording +

asset integration

### **Design Principles**

No Crosshair Design: Reinforces player skill and physicality of gunplay

Physics-Driven Combat: Bullets simulate real trajectories (with drag, gravity)

• Minimalist HUD: Excludes clutter; relies on player memory, awareness

Modular AI: Easy to extend via UE4 behavior trees and blueprint-injected traits

#### **Future Directions**

- Integrate dedicated multiplayer support (Server authority + replication)
- Add audio feedback and VFX for enhanced realism
- Optimize asset import pipeline (especially for props and environmental assets)

#### Repository

**GitHub**: <a href="https://github.com/Zayn-qxzxq/IntermissionNeeded">https://github.com/Zayn-qxzxq/IntermissionNeeded</a> P13.git

For feature requests, issues, or contributions, submit via GitHub Issues or Pull Requests.