# IMM Project Asset and Contribution Sheet (Final Version)

Group Members

Salem El Atrash - B00149614

Daniel Aigbe - B00150058

Adefolajuwon Adeniran - B00157067

Assets

Playable Character - <https://assetstore.unity.com/packages/3d/characters/humanoids/3d-anime-game-character-female-267371>

Enemy NPC - <https://assetstore.unity.com/packages/3d/characters/creatures/elemental-animations-free-227604>

Visual Effects - <https://assetstore.unity.com/packages/vfx/particles/simple-particles-fx-toon-effects-244171>

Health Powerup - <https://assetstore.unity.com/packages/3d/props/simple-collectibles-pack-123092>

Contributions

|  |  |  |  |
| --- | --- | --- | --- |
| Team Member | Salem El Atrash | Adefolajuwon Adeniran | Daniel Aigbe |
| Finding Assets | Searched the Unity Asset Store for environmental elements and interactive objects. | Assisted in selecting technical assets like physics modules. | Chose base models and textures to modify for the game's unique aesthetic. |
| Implementing Assets | Integrated the assets found into the game's levels, tweaking them for better gameplay. | Implemented technical assets into the game, ensuring smooth integration. | Customized and implemented 3D models and textures into the game environment. |
| Collaboration | Collaborated with Adefolajuwon on asset and code integration. | Collaborated closely with Daniel, to ensure that the models and animations are compatible with the game's code. | Worked with Salem to ensure models and animations were code compatible. |
| Typing C-Sharp | Wrote and debugged C# code for character movement, shooting mechanics, and robot AI. | (Not involved in this area) | (Not involved in this area) |
| Code Optimization | (Not involved in this area) | Optimized and refined code for enhanced performance and functionality. | (Not involved in this area) |