## 1 - Introduction

### 1.1 - Overview and Justification

Our client is IBM, and our contact at IBM is Mr John McNamara. We have been tasked to reimagine Skills Build as an RPG game. This RPG game must facilitate accessing IBM Skills Build courses by linking the courses and its subsequent knowledge check questions, as well as reward users with in-game items (powerups and progression) if they are able to answer them.

The game should also be fun and engaging to the user; it would be an amazing study tool integrated smoothly into an engaging RPG experience. However, the game does not need to teach the course content, but can refer to the courses from which the IBM Skills Build badges are obtained. This game is aimed to appeal to high school and university students, and hence should be accessible to people with little or no knowledge of Computer Science.

This document is the Requirement Specification for our RPG IBM Skills Build project. There are three parts to this document. The first part is the introduction, which gives a high-level description of the project, its scope, and domain area. The second part, the Solution Requirements, is the main part of the requirement specification. This part specifies the projects functional and non-functional requirements, and assess the risks/issues which may occur when undertaking the project. The third part describes our approach to the development of the game, as well as our time schedule in order to complete the project within the agreed deadline.

### 1.2 - Project Scope

The goal of our project is to create an RPG game to reimagine Skills Build, IBM's platform to provide people with job skills, courses and credentials. The purpose of this project is to make Skills Build easier to navigate and make it more interactive so that it increases receptiveness for students. The base of our game is a hub world with areas corresponding to different courses, each area would have a boss that would be the center of combat gameplay. Upon choosing an area the player will have to complete puzzles and combat that havecourse questions as the core. This will allow them to progress further. A health system also comes into play with combat themed games, whereby running out of hearts would result in restarting the fight, this would be somewhat similar to quiz questions in courses where achieving a score less than 80% would require you to take it again.

This game aims to address the problem of accessibility for people with little to no knowledge of Computer Science. It resolves this problem by creating puzzles and combat themed areas to answer challenging questions, earn skillbuild badges and complete courses. Rewarding users with power-ups and level progressions incentivises them, particularly high school and university students, it also makes learning more engaging.

Future Versions of the game could include: Expansion of the amount of courses provided, right now only introductory lessons would be connected to the game, further development could increase the amount of courses the game would provide. Altering game content to include teaching material instead of just knowledge checks. Changing sprites to original characters.

### 1.3 - System Description

#### **Our proposed System**

Our proposed solution to IBM's Skill Build Website issue is the creation of an educational 2D RPG game, featuring questions from the copanies Skill Build website. These questions will be at the forefront of the game and will allow the player to progress through play, when answered correctly. Each Skill Build website course will be represented by an area in the game and each area will feature puzzles and an area boss, which will pose questions to the player. Combat will introduce a further element of risk, in the form of a health system which deducts a heart from a player on answering a question incorrectly. Loss of all hearts results in the player restarting the entire fight. A skill tree will enable the player to alter combat to suit their playstyle, by choosing powerups after defeeting each boss. All areas will be linked by a hub world, allowing the player to select an area in which to enter, in any order they please. All of our choices for the game were based on market research and can be found here, including an overview at the top of the document.

#### **Existing Solutions**

### Mario is Missing (by Nintendo)

**Description:** The education game, Mario is Missing, challenges the player to save global landmarks stolen by Bowser. By learning about geography from non playable characters (NPC's) the player is able to identify and return the landmarks to their correct geographical location | The game acts as an educational tool by improving the players geographical knowledge through exploration of locations.

**Advantage:** The game acts as an educational tool by improving the players geographical knowledge through exploration of locations.

**Disadvantage:** As the games target audience is children, it is extremely easy. Furthermore, the answering of questions during play is not mandatory and so the educational aspect of the game can be avoided.

**Use for our System:** Negative reviews suggest the gameplay cycle of finding landmarks to be tedious and the questions unnecessary. Our game should contain essential questions with other gameplay elements to engage players.

#### **Minecraft Education (by Microsoft)**

**Description:** Minecraft Education enables students to engage with lessons created by teachers in Minecraft which focused on academic subjects.

**Advantage:** The game facilitates learning through fun interactive classees. Learning is at the forefront of the game and knowledge gained can be directly applied to non gaming environments.

**Disadvantage:** Players familiar with Minecraft will feel frustrated, as many core gameplay features are limited to facilitate learning.

**Use for our System:** Players of our game who know the answers to all questions should be able to complete the game more quickly, but the game should still have interactive puzzles to engage players.

#### Mario and Sonic at the Olympic Winter Games 2010 DS (by Nintendo and Sega)

**Description:** Bowser and Dr. Eggman have imprisoned the Snow Spirits to sabotage the Olympic Winter Games and Mario and Sonic must save them. The educational aspect of the game is delivered through Winter Olympic themed trivia scattered around the game world.

**Advantage:** The trivia notes, which are location specific, are hidden around the world and so well integrated into the game. The player is rewarded for finding the information, with completionist badges.

**Disadvantage:** The game is not focused on these trivia notes, rather they are an additional feature, which although do give the player a badge, does not facilitate progression: They are a side quest.

**Use for our System:** Our game should reward the player for answering questions correctly and enable progression. Without correctly answering the questions, the player should not be able to progress. The questions asked should fit the environment of the game.

## 2 - Solution Requirements

This part of the document has three sections - functional requirements, non-functional requirements and risks/issues.

Add UML Diagram here

#### 2.1 - Function Requirements

#### **Player-Based system**

ID, Type, Title	FR1.1 - Player-Based system - Player Character	
Description	Main playable character which the game centers around, which should be a student (user) stand-in.	
Priority / MuShCo	High / Must have	
Dependencies	N/A	
Expected results	Character should have distinct/unique sprite both in and out of battle (small zoomed out model out of battle, portrait outside)	
Exception handling	If a sprite cannot be loaded, character sprite will be a placeholder	
ID, Type, Title	FR1.2 - Player-Based system - Player Character Movement	
Description	Buttons which allows the player character to move in any direction (even though the stages are built within a grid) but does not allow the player do go through walls, closed doors, or occupied tiles.	
Priority / MuShCo	High / Must have	

ID, Type, Title	FR1.2 - Player-Based system - Player Character Movement	
Dependencies FR1.1, FR2.5		
Expected results	Player character should be able to move in the four cardinal directions and diagonally with either WASD, the arrow keys (holding a combination of two keys, say W and A, would make the player move diagonally up and left) or via controller, but if moving in these directions would imply colliding with a wall, door or occupied tile	
Exception handling	If the player gets stuck on a tile, they should be able to wiggle out and free themselves either by mashing all directions or holding one direction	
ID, Type, Title	FR1.3 - Player-Based system - Controls	
Description	Buttons which allows the player to interact with both the game entities (items/characters) and the menu.	
Priority / MuShCo	High / Must Have	
Dependencies	N/A	
Expected results	There should be at least two buttons like that of the old gameboy. [A] generally for accept, and [B] generally for cancel. If a player character is between two game objects, the one they are closer two should be the one being interacted with	
Exception handling	N/A	
Game System		
ID, Type, Title	FR2.1 - Game System - Main Menu	
Description	A menu which is opened at after launching the game.	
Priority / MuShCo	High / Must have	
Dependencies	N/A	
Expected results	The menu should have the game ID, Type, title, a background, and buttons. Contains buttons to: Make a new game, continue an ongoing session, open the options, quit and close the game window	
Exception handling	N/A	
ID, Type, Title	FR2.2 - Game System - Pause Menu	

ID, Type, Title	FR2.2 - Game System - Pause Menu	
Description	A menu which pauses the game when opened, with an options menu, with optinons available such as quitting.	
Priority / MuShCo	High / Must have	
Dependencies	FR1.3	
Expected results	After pressing the [Esc] button, a menu should open up. When this menu is open, all entities and events should be paused. This menu contains buttons to: Access the inventory, save the game, open the options menu, or quit (to the main menu or to the desktop)	
Exception handling	If opened during a timed event, the menu should not open	
ID, Type, Title	FR2.3 - Game System - Saving	
Description	A button to save the player's progress at any point in the game and auto saves should automatically be done throughout the game.	
Priority / MuShCo	Low / Could have	
Dependencies	N/A	
Expected results	In the case that the user wants to take a break, or wants to go on Skills Build to learn about the topic, they should be able to save their progress in case they did something wrong, or in case the game crashes and be able to load back their save file	
Exception handling	If the save failed, the user should be notified and asked if they want to save again	
ID, Type, Title	FR2.4 - Game System - Inventory	
Description	A menu where the player can see all their currently collected items.	
Priority / MuShCo	Medium / Should have	
Dependencies	FR3.2	
Expected results	A menu that shows the user their current items and their descriptions. Perhaps this ment can also display the other items the user can get, but shade them out if the user has not gotten them yet. The user cannot read the descriptions of shaded items. This menu also shows the user their Skills Build	
Exception handling	N/A	

ID, Type, Title	FR2.5 - Game System - Camera	
Description A camera that is able to track the player character, and move around a roor		
Priority / MuShCo	High / Must have	
Dependencies	FR1.1	
Expected This is the main tool to display the game. Most of the time, the camera will be center results on the player character, but it can be used to pan around a room		
Exception handling	In the rare case that the camera is not centered around the player character, there should be a button (in the pause menu) to center the camera. Only implement if the camera gets stuck frequently	

## **Gameplay Systems**

ID, Type, Title	FR3.1 - Gameplay Systems - Combat	
Description	The game should have a combat system, where the player has a health bar and takes damage when attacked by enemies.	
Priority / MuShCo	Medium / Should have	
Dependencies	FR3.2 (Co-dependencies)	
Expected results  A (decorated) bar which depicts the health of an entity. Once this reaches zero, the entity should die. It should show the current health, and the maximum health, and the player should take damage when attacked.		
Exception handling	If the player character somehow stays alive with negative health, they should lose at the start of their next action	
ID, Type, Title	FR3.2 - Gameplay Systems - Skills Build System	
Description	A system which permanently upgrades the player character as the game progresses. Can be accessed through a menu.	
Priority / MuShCo	Medium / Should have	
Dependencies	FR3.1	
Expected results	more health or attack. After finishing a world, the skill associated with that world unlo	
Exception If the player somehow has negative skill points, they should not be able to quit the S handling Build menu		

## Gameplay

ID, Type, Title	FR4.1 - Gameplay - Central Hub	
Description	A central hub world where the user can access other world.	
Priority / MuShCo	Medium / Should have	
Dependencies	FR4.2	
Expected results	The user can, from the hub world, access all the main worlds in any order. This place will be more fleshed out compared to other place since the user will return here a lot	
Exception handling	N/A	
ID, Type, Title	FR4.2 - Gameplay - Worlds	
Description	The different realms where the game takes place. Each world contains many rooms and ends with a boss fight.	
Priority / MuShCo	High / Must have	
Dependencies	FR4.5, FR4.4	
Expected results	At least five main worlds, each with their own puzzle style accessible through the central hub. Each world represents a Skills Build course	
Exception handling	N/A	
ID, Type, Title	FR4.3 - Gameplay - Rooms	
Description	A room that contains a puzzle or a boss with a door to the next room, with a puzzle	
Priority / MuShCo	High / Must have	
Dependencies	FR4.3	
Expected results	A room has at least one entrance, and can have none or multiple exits. The room size can be from one screen to multiple screens. After entering through a door, the player character is placed right outside the door of another room, and the door to the next room should only be opnened once the problem or boss is defeated	
Exception handling	N/A	
ID, Type, Title	FR4.4 - Gameplay - Puzzles	
Description	Themed minigames	

ID, Type, Title	FR4.4 - Gameplay - Puzzles	
Priority / MuShCo	Medium / Should have	
Dependencies	FR4.3, FR4.5	
Expected results	Puzzles have a theme in each world. Most puzzles will be a multiple choice question disguised as a minigame	
Exception handling	Some puzzles will require a reset button, which restores the state of the room its in to how it originaly was	
ID, Type, Title	FR4.5 - Gameplay - Multiple Choice Question	
Description	Questions from a Skills Build course which the user must answer	
Priority / MuShCo	High / Must have	
Dependencies	N/A	
Expected results	Questions are taken from the Skills Build quizzes. Some are multiple choice, others are typed in answers	
Exception handling	N/A	
ID, Type, Title	FR4.6 - Gameplay - Boss Fight	
Description	Fights where the user has to correctly answer questions from the world its in	
Priority / MuShCo	Medium / Should have	
Dependencies	FR3.1, FR3.2, FR4.6	
Expected results	Both the player character and the boss has a health bar. If the user answers a question correctly, they get to attack the boss. If they dont answer correctly, they get hit by the boss. Bosses can ask any questions from the previous puzzles, and maybe more, in their respective world. The final boss should be able to ask questions from any of the other worlds	
Exception handling	If the fight lasts long enough, there will not be enough unique questions to ask the user. To prevent this happening, questions can be reused after all other questions gets exausted	
Audio		
ID, Type, Title	FR5.1 - Audio - SFX	

ID, Type, FR5.1 - Audio - SFX Title		
Description	Sound effects for some actions, such as room transitions and background music for the game and combat music for fights	
Priority	Low / Could have	
Dependencies	s N/A	
Expected Sounds should be made for most of the common actions, like opening menu, or attaresults an enemy, or walking through a room, music should loop indefinitely		
Exception handling	N/A	

## 2.2 - Non-Functional Requirements

## Playability

ID and Title	NFR1.1 - Executable file	
Туре	Usability	
Metric	The game can be launched by running a single executable file	
Constraint	The user must be on windows OS	
ID and Title	NFR1.2 - Platforms	
Туре	Usability	
Metric	Game should be playable on mouse & keyboard as well as controller	
Constraints	Not all controllers need to be supported, just common ones e.g. xbox and playstation controllers	

## Customization

ID and Title	NFR2.1 - Graphics
Туре	Usability
Metric	Graphics abide by the Game Accessibility Guidelines so the game is enjoyable for users suffering from colourblindness

## Gameplay

ID and Title	NFR3.1 - Response Time		
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ID and Title	NFR3.1 - Response Time	
Туре	Performance	
Metrics	There should be less than 0.1 seconds of delay between pressing the movement/interactin keys and the player moving/interacting	
Constraints	User has a good enough machine	
ID and Title	NFR 3.2 - Smooth Movement	
Туре	User Experience	
Metrics	Movement speed and animation should be such that the movement feel natural	
ID and Title	NFR 3.3 - Beginner Friendly	
Туре	Usability	
Metric	Game and UI should be intuitive to use even for people who have not played games	
ID and Title	NFR 3.4 - Room Transitions	
Туре	Performance	
Metric	Transition between scenes should be smooth - there should be no more than an x second delay when moving to another room	
Constraint	There should still be some fading effect	
ID and Title	NFR 3.5 - Boss Battles	
Туре	User Experience	
Metric	Battle should feel engaging to the user	
Constraint	User must learn the relevant topics through IBM Skills Build beforehand	
ID and Title	NFR 3.6 Music	
Туре	User Experience	
Metric	Music should fit each area	
ID and Title	NFR 3.7 Progression	
Туре	User Experience	
Metric	The game must have an aspect of progression where items are gained which benefits them	

## 2.3 - Risks and Issues

This section outlines our potential risks, how they could harm out project, and how we plan to mitigate these risks.

Probability of Happening / Potential Consequences			Almost Impossible (1)	Not Likely (2)	Could Happen (3)	Known to Happen (4)	
Insignificant (1)			1	2	3	4	
Minor (2)			2	4	6 (R4)	8	
Moderate (3)			3	6(R7)	9 (R2)	12 (R5)	
Major (4)			4	8 (R8)	12 (R4,R1)	16 (R3,R6)	
Hazard	What is at How co		ould they be il?	Uncontrolled Risk Level	How to minimize th risks	Controlled e Risk Level	
R1 - Not being completed on time	Project timeline & client satisfaction	missing	result in milestones, vill disappoint nt	12	Implement a well-defined project schedule and closely moni progress to deal with any issues that arise.	d tor 6	
R2 - Group Dynamic	Team cohesion & project quality	along c	not getting ould cause ents, lower product, and	9	Establish clearoles and responsibilities address issue promptly	ies, 4	
R3 - Lack of Group's Technical Knowledge	Project Quality and Timeline		-	16	Identify whe knowledge is lacking, and spend time training members in skill gaps		
R4 - Scope Creep (uncontrolled expansion of project)	Project on time features complet		not completed due to base not being ted, leading to appy client	6	Define proje scope clearly use agile methodolog to mean that we only start expanding once the basis complete	y t 4	

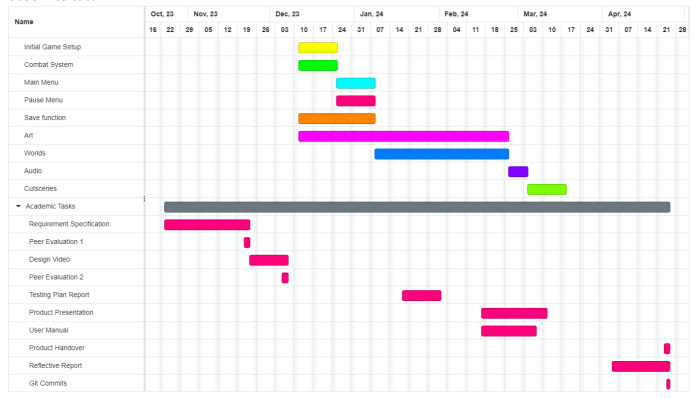
Hazard	What is at Risk?	How could they be harmful?	Uncontrolled Risk Level	How to minimize the risks	Controlled Risk Level
R5 - Team Member Drops out or is Unavailable	Group Members & project timeline	Group members have more work, if said group member is a key member who knows how to use a technology then we will have delays or compromise on quality	12	Cross Train team members, or have backup plans	6
R5 - Poor User Feedback	User Acceptance & Client Happiness	Failing to create a positive user experience is essentially a huge problem, as our game should be fun to play	9	Conduct occasional user testing and gather feedback	4
R6 - Requirements Change	Project scope & timeline	Will have to go back and change content, potentially from a fundamental level	16	Document and manage project requirements, make the game flexibly so that we can change things if needed	8
R7 - Hardware Compatibility	Game performance or accessibility	Poor performance or being unable to play on systems it is supposed to be compatible with is a major issue	6	Test on a number of platforms and hardware configurations	2
R8 - Legal and Copyright Issues	IBM & our artist	New sprites will have to made in the event that our current ideas for sprites causes issues	8	Instead of making sprite edits of other games, make new sprites based of sprites or 3d models	3

# 3 - Project Development

## 3.1 - Development Approach

### 3.2 - Project Schedule

The Gantt Chart shown below outlines the development time for our project and highlights the academic deadlines too.



The chart takes into account the number of members and the weekly workload we have; we are 5 members and on average, work on Software Engineering for 4h per week plus any extra time voluntarily invested. The aim by the end of the holiday is to have all content, that can be used in ever world, in place, so that each team member can create a world individually, with no depdencies halting progression. We expect that productivity after the holiday will subside, due to lectures resuming and other coursework deadlines being set throughout the term. To combat this, we have given a large extended time to the creation of each world, which gives members enough time to flesh out their ideas and invest enough time into compelling gameplay. Art assets are imported when finished, with placeholders being created whilst waiting for the assets. Music and cutscene are non vital componants of our game and will thus be added at the end if time allows. The team also thought about agile vs waterfall model and after drafting up a waterfall model of the project found here, decided against it as, due to our lack of game development knowledge it is safer to go with a model that allows for a lot of deadline flexibility. Beyond restating the sumative deadlines, the team also added tasks that describe the game creation process and thought about subsection for each task where necessary:

Initial Game Setup: Creating a template player character complete with movement and collision, tilemap, interactable objects, Hub World

Combat System: Creating a template boss and the player health/damage systems.

Main Menu: Creation of 5 buttons: New game, continue game, controls, credits and exit.

Pause Menu: Creation of 4 buttons: controls, save and exit, inventory, Skills Build tree.

Art: 2 sections; art creation and art sourcing. Art sourcing includes tile sets, text fonts, NPC sprites, interactable objects and inventory items. Art creation includes player character, boss fights and all puzzle elements.