Arnau Balasch & Haosheng Li WizHat Studio Project I Videogame Design, UPC 2024

TASK LIST

REPOSITORY LINKS:

Main repository: https://github.com/Balar05/Vampire_Killer/

Provisional repository: https://github.com/Balar05/VK_Provisional

VERSION ALPHA

Team member	Task	Time
Arnau	Adding all levels and transitions	2 hours
Arnau	Stairs logic	3 hours
Arnau	Debug functionalities and win condition	1 hour
Arnau	Object and inventory logic and management (when you pick an object, it stores in your inventory and disappears from the map)	4 hours
Arnau	Fixing bugs	2 hours
Arnau	Create web page	1 hour
Haosheng	Enemies (added zombies, cheetahs, and bats)	7 hours
Haosheng	Fires, Candles and FakeWalls	2 hours
Haosheng	Fonts (added score, hp, and stage custom fonts)	1 hour
Haosheng	Life (added the life bar and the function to lose	2 hours

	lives when receiving damage)	
Haosheng	Full screen	30 Minutes
Haosheng	Helped with object and inventory logic and management	2 hours
Haosheng	Fixing bugs	2 hours

VERSION 0.5

Team member	Task	Time
Arnau	Scene creation	1 hour
Arnau	Level background (add all the level backgrounds and the logics to change between one level and another).	4 hours
Arnau	Stairs logic (implement climbing the stairs of the game). [Not implemented in the version 0.5 due to game crash, will fix it for the next one]	3 hours
Arnau	Add tileset (initialise all the tiles and put the positions in where they are in the tilemap).	1 hour
Arnau	Work on intro (fix some intro issues such as the scale)	1 hour

Fix bugs (fix some bugs in the attack animations, level transitioning).	1 hour
Develop camera limits (the player cannot move outside the established limits)	1 hour
Provisional UI (create provisional lives UI and the functions to decrease lives).	1 hour
Implement additional player variables and functions (get player position, get player lives, player x and y limits)	1 hour
Create base project	1 hour
Create the base project structure (all the different classes and files such as Game or Scene).	3 hours
Player animations(walking, sneaking, jumping, attack and attack logic)	5 hours
Intro (added main menu, intro animations)	4 hours
Credits (added the credit final animation)	1 hour
Fixing bugs (fix some bugs in the stair logic,	2 hours
	the attack animations, level transitioning). Develop camera limits (the player cannot move outside the established limits) Provisional UI (create provisional lives UI and the functions to decrease lives). Implement additional player variables and functions (get player position, get player lives, player x and y limits) Create base project Create the base project structure (all the different classes and files such as Game or Scene). Player animations(walking, sneaking, jumping, attack and attack logic) Intro (added main menu, intro animations) Credits (added the credit final animation) Fixing bugs (fix some

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	level transitioning).	
Haosheng	Sprite sheets (create all the sprite sheets (player, enemies, intro and outro, tile maps and level backgrounds)	2 hours
Haosheng	Music (added attack sound, intro music, level music)	1 hour