

Hidden Gem

GAME DESIGN DOCUMENT

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Game Overview

What is the game about

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ART

Game Overview

What is the Game About?

Discuss what the game is about, including the game play style, game mechanics and the summary of the game content.

A 3D Top-down stealth game where you play as a thief hunting down gems and crystals place across each room. Your objective is to find every crystal hidden in each room and find an escape in the prison while avoiding the prisoner guard.

Game Theme

Fantasy

Game Genre

What is the game genre? (Action FPS, Action Hack and Slash, RPG, RTS, Platformer) Action stealth game

Game Platform

What is the intended game platform? (PC, Console (PS4, XBOX, NINTENDO, Mobile) PC

Game Story

Discuss about the game story, what is the motivation of the characters of the game, what is the end goal/objective, who are the villains in the game etc.

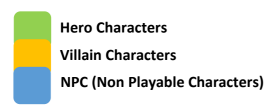
You played as the anti-hero/protagonist of this story. You are trapped inside this prison cell and your objective is to escape and steal all the precious gems and avoid all the guards. Having been locked in here many times you have been too similar with the security...Your destination should be the only exit near the cemetery.

Target Audience

Who is the game intended for? (Teenagers, Kids, Adults, Everyone) For teenager or adults who likes action stealth games.

Version Control/Source Code Management Platform GitHub

ARTCharacters



N.O	Name of Character	Туре	About the Character	Abilities
1	Timmy II	Villain	The protagonist is	He can knock the
	N. 16		known for his brute	guards from behind,
			strength and horrid	attack, jump
			personality. Without	
	T.T.		reasoning he would knock out anyone	
			with a punch in the	
			face. Because of	
			that he's been	
			locked in this prison	
			cell.	

N.O	Name of Character	Туре	About the Character	Abilities
1	Guards (Level 2)	Enemy	The guards that oversee the upper prison cells/police station	Will chase after the player/Timmy II if nearby Can kill the player when in range

2	Guards (Level 2)	Enemy	The guards that	Will chase after
2	Guards (Level 2)	Enemy	The guards that oversee the cemetery but can also chase and attack the player	Will chase after the player/Timmy II if nearby Can kill the player when in range

REGIONS: Discuss the overview what is Region 1 about

N.O	Name of Region	Levels	Objectives of the	Challenges of the
			Level	Level/Enemies
1	Tutorial (Prison Cell inside)	Level 0	This is the tutorial stage where you learn the basic mechanics. -when is time to eat, the guard will deliver the food to your prison cell you are supposed to hit/punch the guard from behind to drop the key (main gate only), the guard will stay unconscious for 8 seconds, then run out of your prison cell and lock/close the door then level	That one guard that serves you food
2	Prison Cell (Basement)	Level 1	-when a crystal is collected an additional 10seconds will be added to the timer (you want to have more time to escape) -Find 8 gems and the door to escape/proceed to the level 2	Time, gems, prison guards
3	Metropolitan Police station	Level 2	-Find 8 gems -Avoid guards -Reach end goal (cemetery's gate)	Time, prison guard Obstacle (doors. Gate) and gems

	(Above prison cell level)			
4	Cemetery (outside right next to police station)	Level 2	-Avoid the plague doctors	Timer, Plague Doctor, gems

UI DESIGN

Discuss the types of UI design and the art style of the UI design that will be used. (Dark Theme, Brown Background with cartoony style game logo and UI buttons, game win and game lose.

Insert 3 different example images from other games for the inspiration for your UI design.

Fantasy Medieval Style

WYCKNIDES

RESTART

OPTIONS

EXIT



SOUND DESIGN

Background Sound

Discuss how many backgrounds sound will be in the game (3-5) and how it will be used in the game

BG Sound 0: Dialogue Lvl 1 (right after tutorial level)
BG Sound 1: Level 1 (Prison basement, prison Cell)
BG Sound 2: Level 2 (Police station & Cemetery)

Sound Effects

Discuss the main sound effects to be used for the game

Sound FX 1: Door closing sound Sound FX 2: Pick up sound Sound FX 3: UI button sound

Sound FX 4: Dialogue sound in Lvl1 and "EriLvlDialogue"

PROGRAMMING

GAME SYSTEMS

Discuss the game systems and rules that the game will have

Game logic/games rule & condition/challenge in each level

Tutorial level

-when is time to eat, the guard will deliver the food to your prison cell you are supposed to hit/punch the guard, the guard will stay unconscious for 8seconds. Need to escape the door to go next scene

- Prison Cell Level
- A dialogue system will be played first before the game starts
- -Find 8 gems
- -when a crystal is collected an additional 10seconds will be added to the timer (you want to have more time to escape)
- -Complete mission before the gate close
 - Police station/cemetery
- -Find 8 gems
- -Escape and avoid prison guard
- -Reach end goal along with the key to win the game

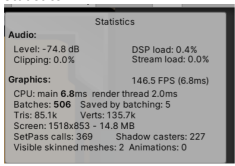
GAME MECHANICS

Discuss the game mechanics to be used for the game. This includes the attack moves, defend moves, combo moves etc of the hero and enemy characters. Also include the triggers such as pick up items (speed pick up, health picks up, weapon pick up) etc. Map out the game controls to the keyboard and mouse image seen below

- Player can knock the guards from behind/when guard not facing the player
- Player collects gems to add more to the timer.
- Player can run when press shift but might alert the guard
- WASD/Arrow keys & mouse rotation to move
- Escape to Pause
- Left Click Attack
- Left shift to Sprint
- Left Click Mouse on UI button
- Space bar jump

Unity Profiler Screenshot

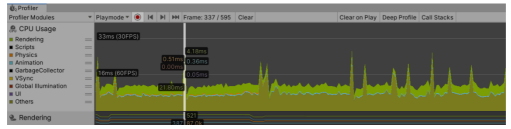
Statistics



Memory: 0.55GB



CPU



Code Optimisation Method

We used Extract method, Inline method, Machine-independent optimisation for our Code Optimisation.

Extract method

```
void FixedUpdate()
{
    //&& !GameManager.Instance.isGameOver
    if (PlayerTransform != null && IsActive)
    {
        if (!PlayerInSightRange && !PlayerInAttackRange) Patroling(); HearPlayerLocation();
        if (PlayerInSightRange && !PlayerInAttackRange) ChasePlayer();
        if (PlayerInSightRange && PlayerInAttackRange) AttackPlayer();
        animator.SetBool("EnemyIsActive", true);
    }
    else
    {
        animator.SetBool("EnemyIsActive", false);
        Halo.active = true;
        Invoke("GetUPIn8seconds", 8.0f);
    }
}
```

```
ivate void SearchWalkPoint()
   //Calculate random point in range
float randomZ = Random.Range(-WalkPointRange, WalkPointRange);
float randomX = Random.Range(-WalkPointRange, WalkPointRange);
   WalkPoint = new Vector3(transform.position.x + randomX, transform.position.y, transform.position.z + randomZ);
   if (Physics.Raycast(WalkPoint, -transform.up, 2f, Ground))
    WalkPointSet = true;
   IfAttackPlayer = false;
animator.SetBool("EnemyRunning", true);
naWMeshAgent.SetDestination(PlayerTransform.position);
   IfAttackPlayer = true;
animator.SetTrigger("EnemyAttack");
transform.LookAt(PlayerTransform);
   if(collision.gameObject.tag == "Obstacles" || collision.gameObject.tag == "Boss")
       CannotReachWalkPointOrCompletedWalkPoint();
private void Patroling()
     if (!WalkPointSet) SearchWalkPoint();
     if (WalkPointSet)
          navMeshAgent.SetDestination(WalkPoint);
          Vector3 distanceToWalkPoint = transform.position - WalkPoint;
          animator.SetBool("EnemyRunning", true);
          IfAttackPlayer = false;
           if (distanceToWalkPoint.magnitude < 1f)
                CannotReachWalkPointOrCompletedWalkPoint();
           if (distanceToWalkPoint.magnitude > 1f && WalkPointTimer >= 3.5f)
                CannotReachWalkPointOrCompletedWalkPoint();
void CannotReachWalkPointOrCompletedWalkPoint()
     WalkPointTimer = 0;
     WalkPointSet = false;
IfAttackPlayer = false;
     animator.SetBool( EnemyRunning , false);
```

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```
private IEnumerator FOVRoutine()
     WaitForSeconds wait = new WaitForSeconds(0.2f);
     while (true)
           yield return wait;
           FieldOfViewCheck();
   private void NoRange()
           CanSeePlayer = false;
           PlayerInSightRange = false;
           PlayerInAttackRange = false;
   public void OnHit()
           transform.LookAt(PlayerTransform);
   Collider() RangeChecks = Physics.OverlapSphere(transform.position, SlightRadius, WhatIsPlayer);
       for (int i = 0; i < RangeChecks.Length; i++) {
          Transform target = MangeOmcks[i].transform;

//Normalized to get a value between 0 and 1

Vector3 directionToTarget = (target.position - transform.position).normalized;
           //to do a detail angle theck
if (Wectorl.Angle(transform.forward, directionToTarget) < angle / 2)
              float DistanceToTarget = Vector3.Distance(transform.position, target.position);
                  //Check for attack range
filest AttackDistance = Vector3.Distance(transform.position, PlayerTransform.position);
if (AttackDistance < AttackRedium)
                     PlayerInVttackRange = true;
                     CanSeePlayer = true;
        McRange();
```

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MANAGEMENT

SCHEDULE OF GAME PRODUCTION (8 WEEKS)

Roles and Responsibility

Erina

Role: Programmer, Game Level Designer

Responsibility: Find Art & Sound assets, create level design (Tutorial, Lvl1 and Lvl2), Implement win and lose conditions in Level 1, character controller; player's movement and animation. Door auto open/close movement. Gem collection script. UI: Timer, Gem count, dialogue system, game able to pause, replay or go next level. Particle & lighting system. Merge and finalise all scenes and levels.

Tiffany:

Role: Programmer

Responsibility: Find Art & Sound assets, AI enemy controller and enemy's detection behaviour and logic, player & enemy interaction logic, implement game mechanic and rules condition to win or lose for Tutorial level and Level 2.

Polishing game level tutorial and level 2

Si yin:

Role: Artist

Responsibility: Find Art & Sound assets, Design Game Logo and UI for Game Over and Game Win. Design menu screen. Implement logic to start and quit game.

Days	We	ek 1	Week 2	Wee	k 3
Find all Game					
Asserts needed					
Design basic					
level design					
Start scripting					
and					
implementation					
of game rules					
&mechanic					
Finish Level 0					
Check for bugs &					
errors					
Add lighting					
Finish Level 1					
Check for bugs					
and errors add					
lighting					
Finish Level 2					

Check for				
bugs/errors				
Add lighting URP				
Do Test case/				
Intergration				
Testing				
Check & upload				
all files on Git.				
Do game trailer				
and final				
polishing of the				
game				

REFRENCES

Add the references (with accompanying images and website link) of the game assets used for your game.

Erina

BGM Level 0 (dialogue)

https://opengameart.org/content/stealth-mode-stumbling

BGM Level 1

https://opengameart.org/content/waltz-of-the-ghosts

Gem collects sound

https://opengameart.org/content/picked-coin-echo

Confetti pop sound effect

https://opengameart.org/content/3-pop-sounds

Game Win Soundtrack Lvl1

https://opengameart.org/content/medieval-victory-theme

Game Lose Sound Lvl1

https://opengameart.org/content/sad-game-over

Character death sound lv1

https://opengameart.org/content/death-sounds-0

Character assets

https://assetstore.unity.com/packages/3d/characters/humanoids/rpg-tiny-hero-duo-pbr-polyart-225148

Character Controller

https://assetstore.unity.com/packages/tools/physics/character-controller-smooth-173259

For cemetery level

https://assetstore.unity.com/packages/3d/props/poly-halloween-236625

Jail Door

https://opengameart.org/content/simple-jail-door

Jail door sound effect

https://opengameart.org/content/iron-door

Gems

https://assetstore.unity.com/packages/3d/props/simple-gems-ultimate-animated-customizable-pack-73764

Drawer

https://sketchfab.com/3d-models/drawer-4fc1290f28094847af7dd87b14cafc29

Particle Effect – Confetti

https://assetstore.unity.com/packages/vfx/particles/sherbb-s-particle-collection-170798

Dialogue UI sound effect

https://opengameart.org/content/gui-sound-effects-1

Tiffany

Castle/Dungeon assets

https://assetstore.unity.com/packages/3d/environments/dungeons/modular-castle-121360 https://assetstore.unity.com/packages/3d/environments/dungeons/low-poly-dungeons-lite-177937

https://assetstore.unity.com/packages/3d/environments/dungeons/ultimate-low-poly-dungeon-143535

Guards

https://assetstore.unity.com/packages/3d/characters/toony-tiny-rts-demo-141705 https://assetstore.unity.com/packages/3d/characters/humanoids/fantasy/lowpoly-medieval-plague-doctor-free-pack-176809

Animations:

https://www.mixamo.com/#/?page=1&query=Got+up
https://www.mixamo.com/#/?page=1&query=Fight

Food & Tray

https://assetstore.unity.com/?category=3d&free=true&q=tray&orderBy=1 https://assetstore.unity.com/packages/3d/props/food/rpg-food-drinks-pack-121067

Book

https://assetstore.unity.com/packages/3d/props/books-scrolls-and-other-things-hdrp-urp-standard-198855

Tutorial on knocking guard from behind

https://docs.unity3d.com/ScriptReference/Vector3.Dot.html

BGM

Level 2 BGM

https://opengameart.org/content/evasion

Chase by Guard BGM

https://opengameart.org/content/dream-raid-cinematic-action-soundtrack

Sound Effect:

Halo:

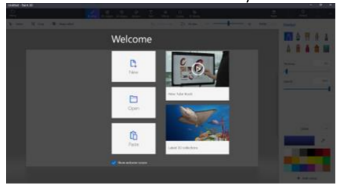
https://sketchfab.com/3d-models/angel-crown-wael-tsar-c20681970f3f4e449aeec50291be17b1

Teleporter

https://skfb.ly/otMuR

Si yin

Game UI Win and Lose Scene done by 3D Paint-Lenovo





UI pop out message:

https://assetstore.unity.com/packages/2d/gui/fantasy-wooden-gui-free-103811

UI button and message:

https://assetstore.unity.com/packages/2d/gui/rpg-fantasy-mobile-gui-with-source-files-166086

Sound Effect website:

https://pixabay.com/sound-effects/search/button%20click/

Screen Resolution settings:

https://www.youtube.com/watch?v=HnvPNoU9Wjw&ab channel=RootGames

Sound Settings:

https://www.youtube.com/watch?v=rdX7nhH6jdM&ab channel=RehopeGames