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**TEMPLATE**

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| **Use Case:** | **ID:** |
| **Description:** | |
| **Primary Actors:** | **Secondary Actors:** |
| **Preconditions:** | |
| **Main Flow:** | |
| **Postconditions:** | |
| **Alternative Flows:** | |

**TEMPLATE**

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| **Use Case:** Enemy Detection | **ID:** 1C |
| **Description:** An enemy will be able to detect the player slowly over time | |
| **Primary Actors:** Enemy | **Secondary Actors:** |
| **Preconditions:**   1. Player is in an undetected state | |
| **Main Flow:**   1. The use case will begin when the player enters the enemy`s field of view 2. A timer will start to check how long the player is in the enemy`s field of view 3. If the timer reaches a pre-determined endpoint, the player will be spotted 4. The timer should have a shorter pre-determined endpoint if the player is closer and more central in the enemy`s line of sight | |
| **Postconditions:**   1. The player is spotted by the enemy | |
| **Alternative Flows:** The player escapes the enemy`s field of view before the timer ends | |
| **Preconditions:**   1. The player is in the enemy`s field of view AND the timer has not ended | |
| **Alternative Flow:**   1. The player escapes the enemy`s field of view 2. The timer starts counting back down until 0 3. The player is not spotted and the timer reaches 0 | |
| **Postconditions:**   1. The enemy does not spot the player | |

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| **Use Case:** Enemy Pathfinding | **ID:** 1B |
| **Description:**  The enemies will use a pathfinding algorithm to get to the player’s last known location. The enemies will then path find from that point outwards to try to locate the player. | |
| **Primary Actors:** Enemy | **Secondary Actors:** |
| **Preconditions:**   1. The player has been spotted by an enemy AND has since escaped | |
| **Main Flow:**   1. All of the enemies nearby, convene on the player`s last known location 2. The enemies use a pathfinding algorithm to traverse different parts and corners of the map | |
| **Postconditions:**   1. The enemies end their search after a short search and return to their pre-determined patrol paths | |
| **Alternative Flows:** N/A | |

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| **Use Case:**  Enemy Behaviour Tree | **ID:** 1A |
| **Description:**  The enemy’s behaviour will be dictated by a behaviour tree containing 4 states. The 4 states include Patrolling, Chasing, Attacking, Searching | |
| **Primary Actors:** Enemy | **Secondary Actors:** |
| **Preconditions:**   1. There are instances of guards using the behaviour tree within the game | |
| **Main Flow:**   1. If the player has not been spotted, the guard will patrol a pre-determined route 2. When a guard spots the player, all of the guards will chase the player 3. When the guards are within range, they will attack the player 4. If the player escapes, the guards will search the area 5. If the player is found again, they will chase and attack 6. If the player is not found again, they will go back to their patrol paths | |
| **Postconditions:**   1. The states will reset back to what they were before the player was spotted | |
| **Alternative Flows:** N/A | |