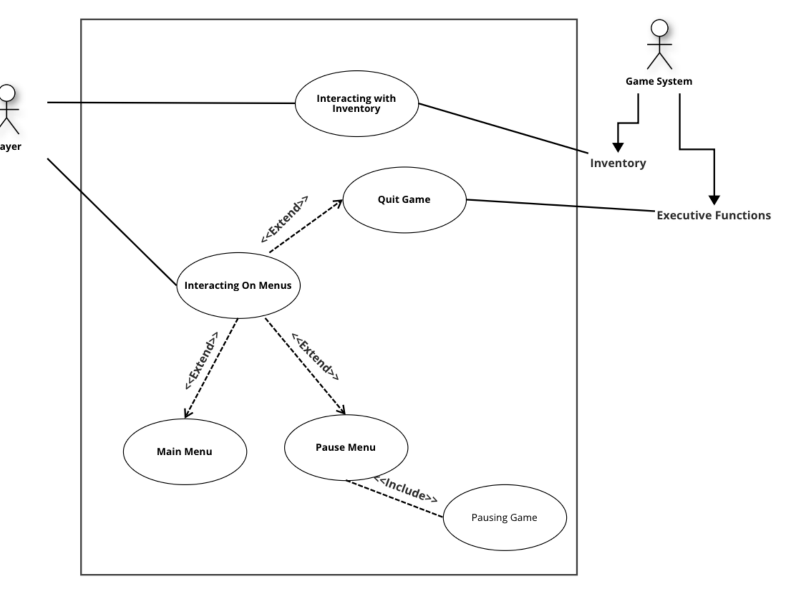
Nam: Collin Worth	Mark	/50
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## 1. Brief introduction \_\_/3

I will be working on UI elements throughout the game. I will be implementing basic things like a standard title, settings, and pause menu screens. I will also be doing ui integration with the Inventory of the player. As the player collects items and ingredients throughout the game the will need to see and use the items from the inventory.

# 2. Use case diagram with scenario \_14

#### **Use Case Diagrams**



#### **Scenarios**

Name: Interacting with inventory

Summary: The player adds removes or changes inventory status and sends information

to the game system to update inventory

**Actors:** Player

**Preconditions:** Game is in progress

**Basic sequence:** 

Step 1: Player walks into roomStep 2: Walks over item on floorStep 3: Player clicks on item

**Post conditions:** Item is populated in inventory

Priority: 2\*
ID: CW1

Name: Interacting On Menus

Summary: The player interacts with menus in order to play, pause, or stop the game.

**Actors:** Player

**Preconditions:** No Preconditions

**Basic sequence:** 

Step 1: Player is greeted with Main Menu

Step 2: Player clicks on menu button on screen pausing game in progress

Step 3: Player selects option "quit game"

Step 4: Program terminates

**Exceptions:** 

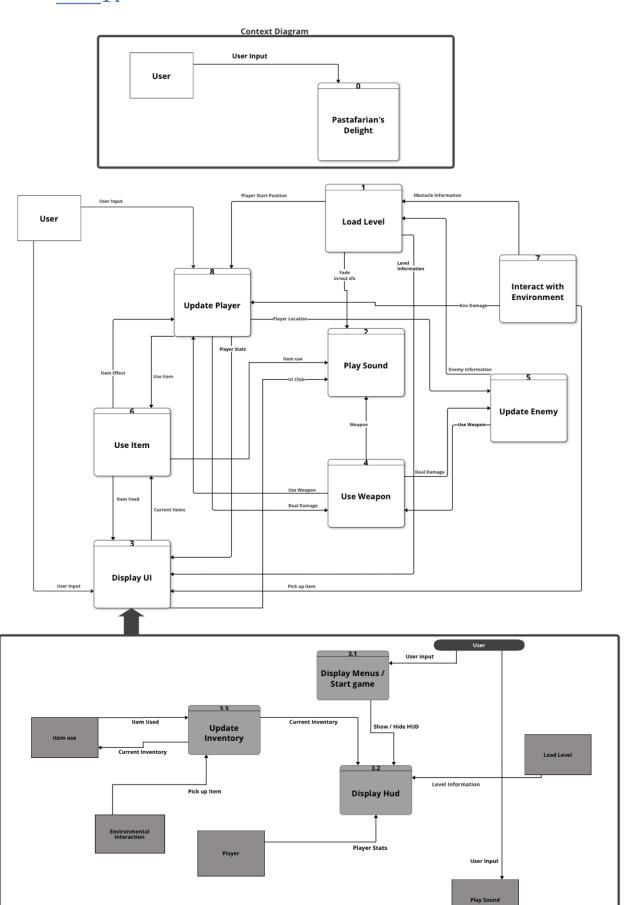
Step 1.1: Game is already running Step 2.1: Game is no running yet

Post conditions: Game quits

Priority: 1\*
ID: CW2

<sup>\*</sup>The priorities are 1 = must have, 2 = essential, 3 = nice to have.

# 3. Data Flow diagram(s) from Level 0 to process description for feature 14



#### **Process Descriptions**

```
Display Main Menu()
       bool BC_mode (true / false)
       if select start game
               Run Game( BC_mode )
               showHUD()
               if Paused()
                       hideHUD()
                       runtime 0
                       if Quit ()
                               QuitGame();
               else
                       if Item pick up
                               update_inventory( Item )
                       if Hurt
                               update_health()
                       if Request_item_use
                               check_inventory( Item )
                               update_inventory( Item )
```

# 4. Acceptance Tests \_\_\_\_\_9

#### HUD

- Check to make sure that all player stats are being appropriately displayed and not going off screen
  - Build and check that the system to keep text or images that grow to adjust and keep them on the screen

#### **UI** Menus

- Testing all buttons on Menus

- Also testing all buttons at any point in the game
- Making sure pausing during transition of player does not break transition function

#### Inventory

- Ensuring that the player can pick up any item from any location and that it will correctly load in the inventory

# 5. Timeline \_\_\_\_\_/10

#### **Work items**

Task	Duration (Hours)	Predecessor Task(s)
1. UI Menus	6	-
2. HUD Wireframe	6	1
3. Pause Implementation	4	1
4. Inventory Backend	10	2, 3
5. Inventory Display	6	4
6. Advanced inventory	12	4
7. Testing	5	5,6
8. Installation	2	7

## Pert diagram

