Ameya Bahirat Object Oriented Design Project Part II, Individual

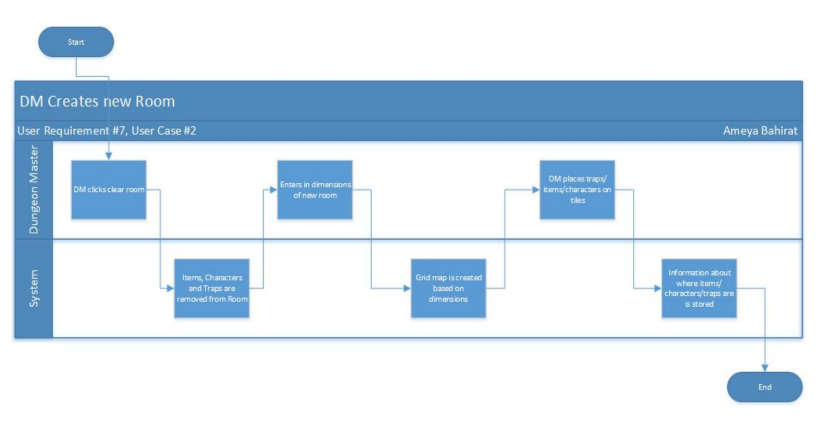
(If activity and sequence diagrams are difficult to read, better resolution versions can be found in the github repository in the folder ABahirat_UML. Files: ActivityDiagram_createRoom.png, SequenceDiagram_createRoom.png)

Use Case Documents:

Use Case ID	UC-001			
User Case Name	Initiate Trade with NPC			
Description	Player encounters NPC merchant and wants to trade items with them			
Actors	Player			
Pre-conditions	Ongoing Session, Player's Turn			
Post-conditions	Items in NPC and Player inventories have been swapped			
Frequency of Use	Regular occurrence			
Flow of Events				
		Action	Response	
	1	Click on NPC	Dialogue box opens of interaction options	
	2	Player selects trade option	Dialogue box opens up with NPC and player inventories	
	3	Player chooses item from his inventory and NPC inventory to trade		
	4	Player confirms trade	Items are swapped	

Use Case ID	UC-002				
User Case Name	Dungeon Master creates new room				
Description	The players in the game move to another room, which the DM has to create.				
Actors	Dungeon Master				
Pre-conditions	Ongoing Session, Players all agree to move to next room				
Post-conditions	Players, Items, and traps are now placed accordingly in the new room				
Frequency of Use	Regular occurrence				
Flow of Events					
		Action	Response		
	1	DM clicks clear room	System removes all items on grid		
	2	Create size of new room by clicking room size button and entering X, Y values corresponding to length and width	Grid based room is generated based on entered size		
	3	DM places traps/items/characters on tiles	Information about where traps/items/character s is stored		

Activity Diagram: User Requirement 7, User Case 2. DM creates new room and places characters, items, traps.



DM Creates Room, User Req 7, User Case 2

