Use Case	Play Medieval Warfare
Scope	System
Level	Summary
Intention in Context	The intention of the Player is to be able to achieve all different requirements in order to finally play the game. This doesn't include only playing itself but it includes all setup and hosting stuff
Multiplicity	4
Primary Actor	Player
Main Success Scenario	1. Player starts a new game, completes logging in New Game 2. Play either Join Game or Host Game 3. Player setup all that is needed (agree on a map, possibly load a game) in Set Up 4. Player starts playing the game in Play Game 4. Player finishes or saves the game
Extensions	2a. Fails if Player tries to load a game but chosed to join an existing game, then must select new game back at step 1

Use Case :	Set Up
Scope :	Engine, Player,Server
Level :	User Goal
Intention in Context :	The Player intention is to
	set up the remaining
	requirements in order to
	be ready to play. (Agree
	on a map, load a
	previously saved game,
	etc.)
Multiplicity:	4

Player loads a map (new or existing one)
. All players agree on the map and sends agreed decision to the System
3. System requires all 4 players to be ready then moves to <u>Play Game</u>
a. If not enough players, nen wait for players or try nother map which might have enough player waiting

Use Case :	Save Game
Scope :	Engine, Map
Level :	Subfunction
	The intention of the Player
	is the save all the data
Intention in Context :	associated with the
	current game in order to
	play able to play at a later
	time
Multiplicity:	4
Primary Actor :	Player
Main Success Scenario :	1. Player selects Save
	Game in the in game
	menu
	2. Game data gets saved
	locally
Extensions:	

Use Case :	New Game
Scope:	Server, UI, Player
Level :	User Goal
Intention in Context :	The intention of the Player is to be able to fill in the logging info (enter usernmae), and decide to Host Game

Multiplicity:	1
Primary Actor :	Player
Main Success Scenario :	Player logs onto System providing username
	2. Player decide to <u>Host</u> <u>Game</u> or <u>Join Game</u>
Extensions :	

Use Case :	Play Game
Scope :	Engine, UI
Level :	User Goal
Intention in Context :	The Player intention is to start playing the game which means <u>Play Turn</u> , or <u>Save Game</u>
Multiplicity:	4
Primary Actor :	Player
Main Success Scenario :	1. Player <u>Play Turn</u>
	2. System allow Player to see other players turns(moves)
	3. When needed, Player can <u>Save Game</u>
Extensions :	2a. If other players stop playing, then game ends

Use Case:	Play Turn
Scope:	Engine, UI, Map, Unit
Level :	Subfunction
Intention in Context :	The intention of the Player is to do some moves in order to play the game and then control is given over to other players when he clicks endTurn until its his turn again
Multiplicity:	4
Primary Actor :	Player
	1. Player performs a legal
	move

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	2. Player end his turn and
	tells System to hand
Main Success Scenario:	control over to other
	players
	3. System tells Player to
	regain control when its his
	turn
	1a. Player performs illegal
Extensions:	move he must input
	another move

Use Case :	Host Game
Scope :	Server, Player
Level :	Subfunction
	The intention of the Player
	is to start a completely
Intention in Context :	new game. It then
intention in Context.	becomes the host of this
	game, he must select a
	map.
Multiplicity:	1
Primary Actor :	Player
	1. Player selects New
	Game
Main Success Scenario :	2. Player selects Host
	Game
	2. Player selects a map
	and moves to Set Up
Extensions	

Use Case :	Join Game
Scope :	Server, UI
Level :	Subfunction
Intention in Context :	The Player intention is to join a lobby that another host created and a host decide on game and play with them
Multiplicity:	3
Primary Actor :	Player
	1. System displays existing
	games

Main Success Scenario :	2. Player decides to join its prefered existing game and moves to <u>Set Up</u>
Extensions :	1a. If no existing game present in lobby, then Player must create a new game