Use case: Shoot

Summary:

The user presses the shoot-key (unknown for now), the tank will shoot and the game will check if something was hit.

Priority:
High

Extends:

StartGame (RunGame)

Includes:

DoTurn

Participants:

Actual player

Normal flow of events:

The player fires and hits the ground but misses the targeted enemy tank.

	Actor	System
1	User <u>presses</u> shoot-key.	
2		Shoot animation plays.
3		Checks if an enemy tank was hit.
4		The shot <u>removes</u> the terrain in the specified area.
6.		Animates the new shape of the ground.

Alternate flows:

The player fires and an enemy tank is hit and dies. There are still other enemy tanks left.

	Actor	System
1	User presses shoot-key.	
		Shoot animation plays.
2		Enemies HP is decreased by numbers, which shows in a box in the top right corner
4		An enemy tank was hit - play "die" animation - and remove tank from field.
5.		Increase player's points by numbers.
9.		Next players turn

Alternate flows:

The player fires and an enemy tank is hit and there are no other enemy tanks left.

	Actor	System
1	User presses shoot-key.	
		Shoot animation plays.
2		Enemies HP is <u>decreased</u> by numbers, which shows in a box in the top right corner
4		An enemy tank was hit - play "die" animation - and remove tank from field.
5.		Increase player's points by numbers.
9.		Game ends, winner is shown in a pop up dialog on top of game field.

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