Weapon System 3.0

The Weapons Template

Complete weapon system with features and weapon scripts template

Complete Weapons Included

- Homing Missile
- Machine Gun
- Storm Rocket
- Cannon
- Fragment Rocket
- Grenade Launcher
- Shotgun

How to Create New Weapon

The weapon included 3 part

- 1. Launcher
- 2. Bullet
- 3. Combine

Part 1. Launcher

- Create empty object or using 3d mesh such as Gun model, Rocket Launcher etc...
- Add WeaponLauncher.cs Component
- Edit Parameter
 - Target Tag is tag of target e.g.. Enemy , Player
 - **Riggidbody Projectile** set True the gun will shoot with AddForce()
 - Torque Speed Axis Rotation Axis of Torque object
 - Torque Object using to rotation when shooting
 - Missile Outer position of bullet shoot out
 - Missile is Bullet Prefeb
 - Fire Rate
 - Spread is how the gun accuracy 0 is very stable
 - Force Shoot shooting force of this gun
 - Num Bullet is num of bullet per shot
 - Ammo
 - Ammo Max
 - Infinity Ammo
 - Time Reload
 - **Show HUD** set True will show indicator of target seeker on screen
 - TargetLockOnTexture
 - TargetLockedTexture
 - **Distance Lock** Distance between weapon and target are posible to lock
 - Time to Lock Duration time before locked
 - Aim Drection 0 1,0 can lock every whare around weapon.
 - Seeker enable / dusable Target Seeker
 - Shell shell prefab
 - ShellOuter position shell spawning
 - ShellOutForce is sheel out force
 - Muzzle muzzle effect object
 - Muzzle Life Time
 - Sound Gun
 - Sound Reloading sound when start relload
 - Sound Reloaded sound when reload finish

Part 2. Bullet you have 2 part

- 1. Mover is type of bullet move e.g.. Missile using MoverMissile.cs , Normal bullet with projectile using MoverBullet.cs
- 2. Damage using to be warhead or type of bullet damage you can also add any scripts or effect to this bullet
- Create empty object or use 3d mesh such as Bulelt model, Rocket model
- Add MoverBullet.cs or MoverMissile.cs to the object
- Edit Parameter of Mover Component
- Add Damage.cs Component

- Edit Parameter

- **Effect** , ex. Explosion particle
- Damage is Damage point
- Target Tag can be null
- Explosive Enable/Disable Explosion damage
- Explosion Radius
- **Explosion Force** is force of explosion
- Hited Actice
- **Time Active** time count down to active damage using to create grenade

Part 3 Combine

- Add bullet prefeb to Launcher at 'Missile' Parameter
- Call gameObject.GetComponent<WeaponLauncher>().Shoot();

Enjoy. Thank you