### **Spawning New Vehicles With Code**

You don't have to use <a href="GameObject.Instantiate">GameObject.Instantiate()</a> for spawning new vehicles. You can spawn new vehicles by just one line of code using <a href="RCC.cs">RCC.cs</a> class. You can take a look at API documentation named "Realistic Car Controller V3.53 API" for all methods in <a href="RCC.cs">RCC.cs</a>. These methods are only used for spawning, registering, de-registering, setting controllable, and setting engine state of the vehicle. <a href="RCC.cs">RCC.cs</a> has many static methods.

# Spawning New Vehicles With Given Position, Rotation, Sets It's Controllable, And Engine State

You can spawn new vehicles by;

RCC.SpawnRCC(RCC\_CarControllerV3 vehiclePrefab, Vector3 spawnPosition, Quaternion spawnRotation, bool registerAsPlayerVehicle, bool isControllable, bool isEngineRunning);

As you can see, you can spawn your vehicle with given configuration by only one line of code just like above.

### **Registering Vehicle As Player Vehicle**

You can register the vehicle as player vehicle by;

RCC.RegisterPlayerVehicle(RCC\_CarControllerV3 vehicle);

RCC.RegisterPlayerVehicle(RCC\_CarControllerV3 vehicle, bool isControllable);

RCC.RegisterPlayerVehicle(RCC\_CarControllerV3 vehicle, bool isControllable, bool engineState);

At this moment, registered vehicle will be active player vehicle.

## **De-Registering Player Vehicle**

You can de-register the player vehicle by;

RCC.DeRegisterPlayerVehicle ();

At this moment, registered vehicle will not be active player vehicle anymore. Player won't be able to control any vehicles.

# **Setting Controllable State Of The Vehicle**

You can set controllable state of the vehicle by;

RCC.SetControl(RCC\_CarControllerV3 vehicle, bool controlState)

# **Setting Engine State Of The Vehicle**

You can set engine state of the vehicle by;

RCC.SetEngine(RCC\_CarControllerV3 vehicle, bool engineState)