```
- const std::string mWindowName
                    - GLFWwindow * mWindow
                    + VRE_Window(int width,
                      int height, std::string name)
                    + ~VRE_Window()
                    + VRE_Window(const VRE
                      _Window &)=delete
                    + VRE Window & operator
                      =(const VRE_Window &)
                      =delete
                    + bool ShouldClose()
                    + void CreateWindowSurface
                      (VkInstance instance, VkSurface
                      KHR *surface)
                    + VkExtent2D GetExtent()
                    + bool HasWindowResized()
                    + void ResetWindowResizedFlag()
                    + GLFWwindow * GetGLFWwindow
                      () const
                    - void Init()
                    - static void FrameBufferResized
                      Callback(GLFWwindow *window,
                      int width, int height)
                                 -mWindow
              VRE::VRE Device
      + const bool mEnableValidation
        Layers
      + VkPhysicalDeviceProperties
        mProperties

    VkInstance mInstance

    VkDebugUtilsMessengerEXT

        mDebugMessenger

    VkPhysicalDevice mPhysical

        Device
      - VkCommandPool mCommandPool
      - VkDevice mVkDevice
      - VkSurfaceKHR mVkSurface
      - VkQueue mGraphicsQueue
      - VkQueue mPresentQueue
      const std::vector
        const char * > mValidation
        Layers
      - const std::vector<
        const char * > mDeviceExtensions
      + VRE_Device(VRE_Window
        &window)
      + ~VRE Device()
      + VRE Device(const VRE
        _Device &)=delete
      + VRE_Device & operator
        =(const VRE_Device &)
        =delete
      + VRE_Device(VRE_Device
        &&)=delete
      + VRE_Device & operator
        =(VRE_Device &&)=delete
      + VkCommandPool GetCommand
                                                 -mWindow
        Pool()
      + VkDevice GetVkDevice()
      + VkPhysicalDevice GetPhysical
        Device()
      + VkSurfaceKHR Surface()
        and 12 more...

    void CreateInstance()

      void SetupDebugMessenger()
      - void CreateSurface()
      - void PickPhysicalDevice()
      - void CreateLogicalDevice()
      - void CreateCommandPool()
      - bool IsDeviceSuitable
        (VkPhysicalDevice device)
      std::vector< const</li>
        char * > GetRequiredExtensions()
      - bool CheckValidationLayer
        Support()
      - QueueFamilyIndices
        FindQueueFamilies(VkPhysical
        Device device)
      - void PopulateDebugMessenger
        CreateInfo(VkDebugUtilsMessenger
        CreateInfoEXT &createInfo)
      - void HasGflwRequiredInstance
        Extensions()

    bool CheckDeviceExtension

        Support(VkPhysicalDevice
        device)
      - SwapChainSupportDetails
        QuerySwapChainSupport
        (VkPhysicalDevice device)
                                      -mDevice
                                        VRE::VRE_Renderer
                              - std::unique_ptr< VRE
                               _SwapChain > mSwapChain
                              std::vector< VkCommandBuffer</li>
                                > mCommandBuffers

    uint32_t mCurrentImageIndex

                              - int mCurrentFrameIndex
                              - bool mDrawStarted
                             + VRE Renderer(VRE Window
                                &window, VRE_Device &device)
                             + ~VRE_Renderer()
                             + VRE_Renderer(const
                                VRE_Renderer &)=delete
                             + VRE_Renderer & operator
                               =(const VRE_Renderer &)
                               =delete
                             + VkCommandBuffer BeginDraw()
                 +mDevice
                             + void EndDraw()
                             + void BeginSwapChainRender
                               Pass(VkCommandBuffer commandBuffer)
                             + void EndSwapChainRenderPass
                               (VkCommandBuffer commandBuffer)

    bool IsDrawInProgress

                               () const
                             + VkRenderPass GetSwapChain
                               RenderPass() const
                             + float GetAspectRatio
                               () const
                             + VkCommandBuffer GetCurrent
                               CommandBuffer() const
                             + int GetFrameIndex()
                                const

    void CreateCommandBuffers()

    void RecreateSwapChain()

    void FreeCommandBuffers()

                            +mRenderer
     VRE::VRE_SharedContext
  + std::shared_ptr< VRE
    _DescriptorSetLayout
    > mGlobalDescSetLayout
 + std::vector< std::unique
    _ptr< VRE_DescriptorPool
    > > mObjectDescPools
 + std::vector< VkDescriptor
   Set > mSceneDescriptorSets
 + std::vector< VRE PointLight
    > mPointLights
 + VRE_GameObject::GameObjects
    Map * mGameObjMap
  + VRE SharedContext()
                   -mSharedContext
   VRE::VRE_GameObjectManager
- VRE_GameObject::GameObject
 ID mLastID

    VRE_GameObject::GameObjects

 Map mGameObjectsMap
```

VRE::VRE_Window

- bool mFrameBufferResized

int mWidthint mHeight

(VRE_SharedContext *sharedContext)
+ ~VRE_GameObjectManager()

_ptr< VRE_Buffer > > mUboBuffers

+ VRE_GameObjectManager
(const VRE_GameObjectManager

std::vector< std::unique

+ VRE_GameObjectManager

- &)=delete + VRE_GameObjectManager
 - & operator=(const VRE GameObjectManager &)=delete
- _GameObjectManager &)=delete
 + VRE_GameObjectManager
- (VRE_GameObjectManager &&)=delete + VRE_GameObjectManager
- + VRE_GameObjectManager & operator=(VRE_GameObject Manager &&)=delete

+ VRE_GameObject & CreateGame

- Object()
 + VkDescriptorBufferInfo
 GetBufferInfoForGameObject
- (VRE_GameObject::GameObjectID
 gObjectID) const
 + void Init()
- + VRE_GameObject::GameObjects Map & GetGameObjectsMap()

+ void Update(float deltaTime)