```
_t &_capacity=1)
                           + size_t size() const
                            noexcept
                            + bool empty() const
                            noexcept
                            + bool ContainsKey(const
                            Tk &_key) const noexcept
                            + bool Add(const Tk &
                            _key, const Tv &_value)
                           + void Assign(const Tk
                            &_key, const Tv &_value)
                            + bool Remove(const Tk
                            &_key) noexcept
                            + bool Get(const Tk &
                            _key, Tv &_out) const
                            noexcept
                            + Tv & Return(const Tk
                            &_key)
                           + void Trim()
                            + std::vector< Tk > Keys
                           () const
                            + std::vector< Tv > Values
                           () const
                            + std::vector< KeyValuePair
                            > GetAll() const
                            + void Clear() noexcept
                                           < std::type_index,
                                           std::vector < std::weak
                                           _ptr< LouiEriksson::Engine
                                           ::ECS::Component > > >
                         LouiEriksson::Engine
                         ::Hashmap< std::type
                          _index, std::vector< std
                         ::weak_ptr< LouiEriksson
                         ::Engine::ECS::Component > > >
                         + Hashmap(const size
                          _t &_capacity=1)
                         + size_t size() const
                         noexcept
                         + bool empty() const
                         noexcept
                         + bool ContainsKey(const
                         std::type_index &_key)
                         const noexcept
                         + bool Add(const std
                         ::type_index &_key,
                         const std::vector< std
                         ::weak_ptr< LouiEriksson
                         ::Engine::ECS::Component
                         >> &_value)
+ void Assign(const std
                         ::type_index &_key, const
                         std::vector< std::weak
                          _ptr< LouiEriksson::Engine
                         ::ECS::Component > > &_value)
                         + bool Remove(const std
                         ::type_index &_key) noexcept
+ bool Get(const std
                         ::type index & key,
                         std::vector< std::weak
                          _ptr< LouiEriksson::Engine
                         ::ECS::Component > > & out)
                         const noexcept
                         + std::vector< std::weak
                          ptr< LouiEriksson::Engine
                          :ECS::Component > > & Return
                         (const std::type_index &_key)
                         + void Trim()
                         + std::vector< std::type
                         _index > Keys() const
                         + std::vector< std::vector
                         <_std::weak_ptr< LouiEriksson
                         ::Engine::EC\overline{S}::Component >
                         > > Values() const
                         + std::vector< KeyValuePair
                         > GetAll() const
                         + void Clear() noexcept
                             #m_Components
LouiEriksson::Engine
          ::ECS::Scene
# std::vector< std::shared
 ptr< GameObject > > m
+ Scene()=default
+ virtual ~Scene()
+ const Hashmap< std
::type_index, std::vector
< std::weak_ptr< Component
>> > & Components() noexcept
+ void Save(const std
::filesystem::path &_path)
+ std::shared_ptr< T
> Attach(std::shared
_ptr< T > _entity)
+ void Detach(const std
::weak_ptr< T > &_entity)
+ std::shared_ptr< GameObject
> Attach(std::shared_ptr
< GameObject > _entity)
+ void Detach(const std
::weak_ptr< GameObject
+ void Detach(const std
::weak_ptr< Component
+ static std::shared
 ptr< Scene > Load(const
std::filesystem::path
&_path, const Hashmap<
std::string, std::shared
_ptr< Script >(*)(const std
::weak_ptr< ECS::GameObject
```

std::enable_shared from_this< Scene >

Entities

> & entity)

> & entity)

& flags)

> &parent)> &_initialisers)

Graphics::Camera::RenderFlags

virtual void Begin() # virtual void Tick(const

virtual void FixedTick()

LouiEriksson::Engine

+ Hashmap(const size

::Hashmap< Tk, Tv >