```
LouiEriksson::Hashmap
        < Tk. Tv >
+ Hashmap(const size
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, Ty & out) const
noexcept
+ Tv & Return(const Tk
& kev)
+ void Trim()
+ std::vector< Tk > Keys
() const
+ std::vector< Tv > Values
() const
+ std::vector< KeyValuePair
```

> GetAll() const
+ void Clear() noexcept