

```
std::false_type
```

```
std::true_type
```

```
void_t<decltype(std::declval<Compare>()(std::declval<A>(), std::declval<B>())), decltype(std::declval<Compare>()(std::declval<B>(), std::declval<A>()))>
```

```
detail::is_comparable<Compare, A, B, void_t<decltype(std::declval<Compare>()(std::declval<A>(), std::declval<B>())), decltype(std::declval<Compare>()(std::declval<B>(), std::declval<A>()))>
```