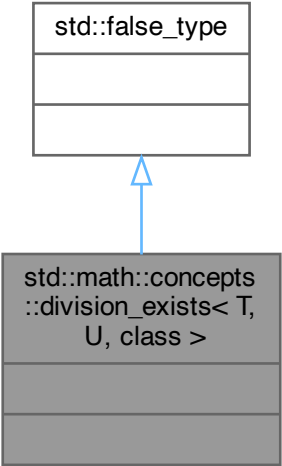


`std::false_type`



```
graph BT; A["std::math::concepts::division_exists< T, U, class >"] --> B["std::false_type"]
```

The diagram illustrates a C++ concept specialization. A light gray box at the bottom represents the concept `std::math::concepts::division_exists` with template parameters `T`, `U`, and `class`. A blue arrow points from this box to a white box at the top, which represents the specialization `std::false_type`. Both boxes are divided into three horizontal sections.

`std::math::concepts
::division_exists< T,
U, class >`