

testing::internal::
UnorderedElementsAreMatcher
ImplBase::DescribeNegationToImpl

```
graph LR; A[testing::internal::  
UnorderedElementsAreMatcher  
ImplBase::DescribeNegationToImpl] --> B[testing::internal::  
UnorderedElementsAreMatcher  
ImplBase::Elements]; A --> C[testing::internal::  
UnorderedElementsAreMatcher  
ImplBase::match_flags];
```

The diagram illustrates a branching point in a code structure. A single source box on the left, with a gray background, contains the text 'testing::internal::', 'UnorderedElementsAreMatcher', and 'ImplBase::DescribeNegationToImpl'. Two blue arrows originate from the right side of this box, pointing to two separate destination boxes on the right. The top destination box contains 'testing::internal::', 'UnorderedElementsAreMatcher', and 'ImplBase::Elements'. The bottom destination box contains 'testing::internal::', 'UnorderedElementsAreMatcher', and 'ImplBase::match_flags'.

testing::internal::
UnorderedElementsAreMatcher
ImplBase::Elements

testing::internal::
UnorderedElementsAreMatcher
ImplBase::match_flags