Compare Ranges

The functions describe below allow us to check the degree of equality between ranges.

With std::equal you can compare ranges on equality. With
std::lexicographical_compare and std::mismatch you discover which range is
the smaller one.

equal: checks if both ranges are equal

```
bool equal(InpIt first1, InpIt last1, InpIt first2)
bool equal(ExePol pol, FwdIt first1, FwdIt last1, FwdIt first2)

bool equal(InpIt first1, InpIt last1, InpIt first2, BiPre pred)
bool equal(ExePol pol, FwdIt first1, FwdIt last1, FwdIt first2, BiPre pred)

bool equal(InpIt first1, InpIt last1, InpIt first2, InpIt last2)
bool equal(ExePol pol, FwdIt first1, FwdIt last1, FwdIt first2, FwdIt last2)

bool equal(InpIt first1, InpIt last1, InpIt first2, InpIt last2, BiPre pred)
bool equal(ExePol pol, FwdIt first1, FwdIt last1, FwdIt first2, FwdIt last2, BiPre pred)
```

lexicographical_compare : checks if the first range is smaller than the second

```
bool lexicographical_compare(InpIt first1, InpIt last1, InpIt first2, InpIt last2)
bool lexicographical_compare(ExePol pol, FwdIt first1, FwdIt last1, FwdIt first2, FwdIt first2

bool lexicographical_compare(InpIt first1, InpIt last1, InpIt first2, InpIt last2, BiPre prec
bool lexicographical_compare(ExePol pol, FwdIt first1, FwdIt last1, FwdIt first2, FwdIt last2
```

pair: finds the first position at which both ranges are not equal

```
pair<InpIt, InpIt> mismatch(InpIt first1, InpIt last1, InpIt first2)
pair<InpIt, InpIt> mismatch(ExePol pol, FwdIt first1, FwdIt last1, FwdIt first2)

pair<InpIt, InpIt> mismatch(InpIt first1, InpIt last1, InpIt first2, BiPre pred)
pair<InpIt, InpIt> mismatch(ExePol pol, FwdIt first1, FwdIt last2, FwdIt first2, BiPre pred)

pair<InpIt, InpIt> mismatch(InpIt first1, InpIt last1, InpIt first2, InpIt last2)
pair<InpIt, InpIt> mismatch(ExePol pol, FwdIt first1, FwdIt last1, FwdIt first2, FwdIt last2)

pair<InpIt, InpIt> mismatch(InpIt first1, InpIt last1, InpIt first2, InpIt last2, BiPre pred)
```

pair<inplt, inplt> mismatch(ExePol pol, Fwdit first1, Fwdit last1, Fwdit first2, Fwdit last2,

The algorithms take input iterators and eventually a binary predicate.

std::mismatch returns as its result a pair pa of input iterators. pa.first holds an input iterator for the first element that is not equal. pa.second holds the corresponding input iterator for the second range. If both ranges are identical, you get two end iterators.

```
#include <algorithm>
#include <cctype>
#include <iostream>
#include <string>
int main(){
  std::cout << std::boolalpha << std::endl;</pre>
  std::string str1{"Only For Testing Purpose."};
  std::string str2{"only for testing purpose."};
  std::cout << "str1: " << str1 << std::endl;</pre>
  std::cout << "str2: " << str2 << std::endl;</pre>
  std::cout << std::endl;</pre>
  std::cout << "std::equal(str1.begin(), str1.end(), str2.begin()): " << std::equal(str1.begi</pre>
  std::cout << "std::equal(str1.begin(), str1.end(), str2.begin(), [](char c1, char c2){ retu
              << std::equal(str1.begin(), str1.end(), str2.begin(), [](char c1, char c2){ retu
  std::cout << std::endl;</pre>
  str1= {"Only for testing Purpose."};
  str2= {"Only for testing purpose."};
  std::cout << "str1: " << str1 << std::endl;</pre>
  std::cout << "str2: " << str2 << std::endl;</pre>
  std::cout << std::endl;</pre>
  auto pair= std::mismatch(str1.begin(), str1.end(), str2.begin());
  if ( pair.first == str1.end() ){
    std::cout << "str1 and str2 are equal" << std::endl;</pre>
  }
  else{
    std::cout << "str1 and str2 are different at position " << std::distance(str1.begin(), pa</pre>
              << " with (" << *pair.first << ", " << *pair.second << ")" << std::endl;</pre>
  }
  auto pair2= std::mismatch(str1.begin(), str1.end(), str2.begin(), [](char c1, char c2){ ret
  if ( pair2.first == str1.end() ){
    std::cout << "str1 and str2 are equal" << std::endl;</pre>
  }
  else{
    std::cout << "str1 and str2 are different at position " << std::distance(str1.begin(), pa
              << " with(" << *pair2.first << ", " << *pair2.second << ")" << std::endl;</pre>
  }
```

```
std::cout << std::endl;
}</pre>
```







ני

 $\verb|`std::equal, std::lexicographical_compare`|, and \verb|`std::mismatch'| \\$