Números Naturales

Clase muy simple para iterar en el rango $n = \{0, 1, ..., n-1\}$. Otras clases la utilizan.

```
#include <algorithm>
#include <cassert>
#include <iostream>
#include <vector>
template <class IntType>
class basic natural number
{
public:
    using difference type = long long;
    using size_type = long long;
    using value_type = IntType;
    class iterator;
    using const_iterator = iterator;
public:
    explicit basic_natural_number(IntType n) : m_n(n) { assert(n >= 0); }
    size_type size() const { return m_n; }
    class iterator
    public:
        using iterator_category = std::random_access_iterator_tag;
        using value type = IntType;
        using difference type = long long;
        using pointer = IntType const*;
        using reference = const IntType&;
        explicit iterator(IntType t = 0) : m_ID(t) {}
        inline iterator& operator++()
        {
            ++m ID;
            return *this;
        }
        inline iterator& operator--()
            --m_ID;
            return *this;
        }
```

```
inline const IntType& operator*() const { return m_ID; }
        inline iterator& operator+=(difference_type n)
        {
            m ID += n;
            return *this;
        }
        inline iterator& operator-=(difference_type n)
            return operator+=(-n);
        }
        inline bool operator==(const iterator& it) { return *it == m_ID; }
        inline bool operator!=(const iterator& it) { return *it != m ID; }
        inline difference_type operator-(const iterator& it)
            return *it - m ID;
        }
   private:
        IntType m ID{0};
        friend class basic_natural_number;
    }; // end class iterator
    iterator begin() const { return iterator(0); }
    iterator end() const { return iterator(m n); }
    IntType operator[](size_type m) const { return m; }
    template <class Pred>
    IntType partition_point(Pred p)
        return *std::partition_point(begin(), end(), p);
    }
private:
    IntType m n;
}; // end class basic_natural_number
template <class IntType>
```

```
inline typename basic natural number<IntType>::iterator
operator+(typename basic natural number<IntType>::iterator it,
          typename basic_natural_number<IntType>::difference_type n)
{
    it += n;
    return it;
}
template <class IntType>
inline typename basic_natural_number<IntType>::iterator
operator-(typename basic_natural_number<IntType>::iterator it,
          typename basic natural number<IntType>::difference type n)
{
    it -= n;
    return it;
}
using natural_number = basic_natural_number<int>;
using big_natural_number = basic_natural_number<long long>;
template <class Container, class T = typename Container::size type>
basic_natural_number<T> indices(const Container& C)
{
    return basic natural number<T>(C.size());
}
int main()
{
    using std::cout;
    using std::endl;
    for (int i : natural number(5))
        cout << i << ' ';
    cout << endl;</pre>
    std::vector < int > W = \{2, 4, 6, 8\};
    for (auto i : indices(W))
        cout << i << ": " << W[i] << endl;</pre>
    return 0;
}
Output:
    0 1 2 3 4
```

0: 2

1: 4

2: 6

3: 8