STL

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```
#include <vector>
                                                                               vector<int> vi:
                                                                               vi[0] = 10; // undefined! vi.size() is 0
using namespace std;
                                                                                    // there are no elements
vector<int> vi;
vi.push_back(10);
vi.push_back(20);
vi.push_back(30);
cout << vi.size(); // writes 3
cout << vi.front(); // writes 10
cout << vi.back(); // writes 30</pre>
vi[1] = 40;
// vi[3] = 50; would be undefined behavior
for (size_t k = 0; k < vi.size(); k++)
    cout << vi[k] << end];</pre>
  // writes 10 40 30, one per line
vi.pop_back();
for (size_t k = 0; k < vi.size(); k++)
    cout << vi[k] << endl;
// writes 10 40, one per line</pre>
vi.at(1) = 60;
vi.at(3) = 70; // throws exception
vector<double> vd(10);
// vd.size() is 10, each element is 0.0
vector<string> vs(10, "Hello");
// vs.size() is 10, each element is "Hello"
int a[5] = { 10, 20, 30, 40, 50 };
vector<int> vx(a, a+5);
// vx.size() is 5, vx[0] is 10, vx[1] is
// 20, ..., vx[4] is 50
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```

```
#include <list>
                                                   list<double> ld(10);
                                                   // ld.size() is 10, each element is 0.0 list<string> ls(10, "Hello");
using namespace std;
list<int> li;
                                                   // ls.size() is 10, each element is "Hello"
li.push_back(20);
                                                   vector<string> vs(ls.begin(), ls.end());
                                                   // vs.size() is 10, vs[0] is "Hello", vs[1]
1i.push_back(30);
                                                   // is "Hello", ..., vs[9] is "Hello"
li.push_front(10);
cout << li.size(); // writes 3</pre>
cout << li.front(); // writes 10</pre>
                                                   list<int>::iterator p = li.end();
cout << li.back(); // writes 30</pre>
                                                   p--;
li.push_front(40);
li.pop_front();
                                                   // p -= 2 won't compile
  li.begin()
                                li.end()
                                                    li.begin()
                                                                                   li.end()
                                                                   р
                                                                  20
                                                                             30
for (list<int>::iterator p = li.begin();
                                                   list<int>::iterator q = li.insert(p, 40);
                         p != li.end(); p++)
   cout << *p << endl;</pre>
                                                    li.begin()
                                                                   а
                                                                             р
                                                                                         li.end()
 ^{\prime\prime} writes 10 20 30, one per line
                                                                   v
                                                                             v
                                                       10
                                                                  40
                                                                            20
                                                                                       30
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```

```
list<int>::iterator p;
                                                  vector<int> vi;
                                                  vector<int>::iterator p = vi.end() - 2;
 li.begin()
                               li.end()
              р
                                                   vi.begin()
                                                                                  vi.end()
    V
               v
                                  V
                                                                 р
    10
              20
                         30
                                                      10
                                                                 20
                                                                           30
list<int>::iterator q = li.erase(p);
                                                  vector<int>::iterator q = vi.insert(p, 40);
 li.begin()
                         q
                             li.end()
                                                                                       vi.end()
                                                   vi.begin()
                                                                 q
    10
                         30
                                                      V
                                                                 V
                                                                                           V
                                                      10
                                                                          20
                                                                                     30
                                                                 40
It's now undefined to use p (*p, p++, etc.)
                                                  It's now undefined to use p (*p, p++, etc.) until you assign p a new value
until you assign p a new value
                                                  p = vi.erase(q);
                                                   vi.begin()
                                                                                vi.end()
                                                                 р
                                                      V
                                                                  v
                                                      10
                                                                 20
                                                                          30
                                                  It's now undefined to use q (*q, q++, etc.) until you assign q a new value
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```

```
int* find(int* b, int* e, const int& target)
{
    for ( ; b != e; b++)
        if (*b == target)
            break;
    return b;
}

int main()
{
    int a[5] = { 10, 50, 40, 20, 30 };
    int k;
    cin >> k;
    int* p = find(a, a+5, k);
    if (p == a+5)
        ... not found ...
    else
        ... found, p points to the first element with that value
}
```

```
template<typename T>
T* find(T* b, T* e, const T& target)
{
    for ( ; b != e; b++)
        if (*b == target)
        break;
    return b;
}
int main()
{
    int a[5] = { 10, 50, 40, 20, 30 };
    int k;
    cin >> k;
    int* p = find(a, a+5, k);
    if (p == a+5)
        ... not found ...
    else
        ... found, p points to the first element with that value
    string sa[4] = { "Lucy", "Ricky", "Fred", "Ethel" };
    string* sp = find(sa, sa+4, "Fred");
    ...
}
```

```
template<typename Iter, typename T>
Iter find(Iter b, Iter e, const T& target)
    for ( ; b != e; b++)
    if (*b == target)
        break;
    return b;
}
int main()
    int a[5] = \{ 10, 50, 40, 20, 30 \};
    int* p = find(a, a+5, k);
    ... not found ...
    if (p == a+5)
        ... found, p points to the first element with that value
    list<string> ls;
    list<string>::iterator q = find(ls.begin(), ls.end(), "Fred");
    vector<int> vi;
    vector<int>::iterator r = find(vi.begin(), vi.begin()+5, 42);
    if (r == vi.begin()+5)
... not found ...
}
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```

```
#include <vector>
#include <algorithm>
using namespace std;
int main()
{
    vector<int> vi;
    ...
    vector<int>::iterator p = find(vi.begin(), vi.end(), 42);
    if (p != vi.end())
{
        int n = count(vi.begin(), vi.end(), 0);
            reverse(vi.begin(), vi.end());
        ...
}
    sort(vi.begin(), vi.end());
    ...
}

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```

```
template<typename Iter>
Iter findFirstNegative(Iter b, Iter e)
{
    for (; b != e; b++)
        if (*b < 0)
            break;
    return b;
}

template<typename Iter>
Iter findFirstEmpty(Iter b, Iter e)
{
    for (; b != e; b++)
        if (b->empty())
            break;
    return b;
}
```

```
template<typename Iter, typename Func>
Iter find_if(Iter b, Iter e, Func f)
{
    for (; b!=e; b++)
        if (f(*b))
        break;
    return b;
}
bool isNegative(int k)
{
    return k < 0;
}
bool isEmpty(string s)
{
    return s.empty();
}
int main()
{
    vector<int> ::iterator p = find_if(vi.begin(), vi.end(), isNegative);
    if (p == vi.end())
        ... not found ...

list<string>::iterator q = find_if(ls.begin(), ls.end(), isEmpty);
    ...
    list<string>::iterator q = find_if(ls.begin(), ls.end(), isEmpty);
    ...
}
```

```
bool isGreater(int i, int j)
     return i > j;
}
bool makesLessThan(const Employee& e1, const Employee& e2)
     return e1.salary() < e2.salary();</pre>
bool hasBetterRecord(const Team& t1, const Team& t2)
     if (t1.wins() > t2.wins())
    return true;
if (t1.wins() < t2.wins())
    return false;
return t1.ties() > t2.ties();
int main()
     vector<int> vi;
     sort(vi.begin(), vi.end(), isGreater);
     Employee ea[100];
     sort(ea, ea+100, makesLessThan);
     vector<Team> league;
     sort(league.begin(), league.end(), hasBetterRecord);
}
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```