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#### Queue Interface

```
class Queue {
public:
    Queue();
    ~Queue();
    void insert(int x);
    int remove();

private:
    int a[100];
    int head, tail;
};
```

## Queue Implementation

```
class Queue {
public:
    Queue() {
        head = 0;
        tail = 0;
    }
    ~Queue() { }
    void insert(int x);
    int remove();

private:
    int a[100];
    int head, tail;
};
```

## Queue Implementation

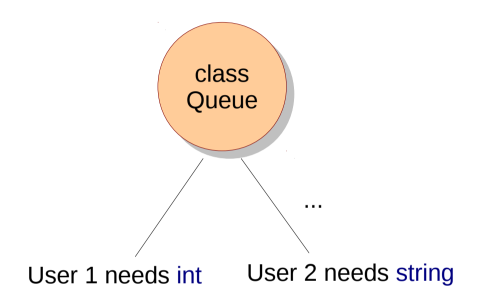
```
class Queue {
public:
    Queue() {
         head = 0;
         tail = 0;
    ~Queue() { }
    void insert(int x);
    int remove();
private:
    int a[100];
    int head, tail;
void Queue::insert(int x) {
                                           Name resolution
    // insert code.
```

This allows us to separate interface from its implementation.

## Queue Implementation

```
class Queue {
public:
    Queue() {
         head = 0;
         tail = 0;
    ~Queue() { }
                                            Can we do anything about the
    void insert(int x);
                                            dependence on int?
    int remove();
private:
    int a[100];
    int head, tail;
void Queue::insert(int x) {
    // insert code.
int Queue::remove() {
    // ...
```

```
I need to change the interface for
#define TYPE int ◀
                                       different users.
class Queue {
public:
    Queue() {
         head = 0;
         tail = 0;
    ~Queue() { }
    void insert(TYPE x);
    TYPE remove();
private:
    TYPE a[100];
    int head, tail;
void Queue::insert(TYPE x) {
    // insert code.
TYPE Queue::remove() {
    // ...
```



```
Tricks / Hacking
#define TYPE int
                                         #define TYPE string
#include "queue"
                                         #include "queue"
void main() {
                                         void main() {
 Queue q;
                                          Queue q;
 q.insert(10);
                                          q.insert("ooaia");
```

User 1 User 2

User also needs to know which variable to define (TYPE).

```
#include "queue"
                                          #include "queue"
void main() {
                                          void main() {
 Queue<int> q;
                                           Queue<string> q;
 q.insert(10);
                                           q.insert("cs24");
```

User 1 User 2

```
I need NOT change the interface
template <class TYPE> ◀
                                      for different users.
class Queue {
public:
    Queue() {
        head = 0;
        tail = 0;
    ~Queue() { }
    void insert(TYPE x);
    TYPE remove();
private:
    TYPE a[100];
    int head, tail;
void Queue::insert(TYPE x) { 	←
                                       These don't compile.
    // insert code.
TYPE Queue::remove() {
    // ...
```

```
template <class TYPE>
class Queue {
public:
    Queue() {
         head = 0;
        tail = 0;
    ~Queue() { }
    void insert(TYPE x);
    TYPE remove();
private:
    TYPE a[100];
    int head, tail;
template <class TYPE>
void Queue::insert(TYPE x) {◀
                                         Still don't compile.
    // insert code.
template <class TYPE>
TYPE Queue::remove() {
    // ...
```

```
template <class TYPE>
class Queue {
public:
    Queue() {
        head = 0;
        tail = 0;
    ~Queue() { }
    void insert(TYPE x);
    TYPE remove();
private:
    TYPE a[100];
    int head, tail;
template <class TYPE>
void Queue<TYPE>::insert(TYPE x) {
    // insert code.
                                                   Compiles successfully.
template <class TYPE>
TYPE Queue<TYPE>::remove() {
    // ...
```

#### Classwork

- Create a class Group templatized with the type of elements to be stored in the group.
- Implement methods: add and find.
- Instantiate int Group and check add+find.
- Instantiate string Group and check add+find.

#### Classwork

```
#include <iostream>
#include <vector>
#include <algorithm>
template<class T>
class Group {
public:
     void add(T element);
     bool find(T element);
     T findwrapper(T element);
private:
     std::vector<T> group;
```

```
template<class T>
void Group<T>::add(T element) {
     group.push back(element);
template<class T>
bool Group<T>::find(T e) {
     std::find(group.begin(), group.end(), e)
     != group.end();
template<class T>
T Group<T>::findwrapper(T e) {
     std::cout <<
       (find(e)? "Found": "Not found");
     return e;
}
```

```
int main() {
     Group<int> group;
     group.add(5);
     group.add(6);
     group.add(8);
     group.add(5);
     std::cout << group.findwrapper(5) << std::endl;</pre>
     std::cout << group.findwrapper(2) << std::endl;</pre>
     std::cout << group.findwrapper(6) << std::endl;</pre>
     Group<std::string> groupstr;
     groupstr.add("one");
     groupstr.add("two");
     groupstr.add("three");
     groupstr.add("five");
     std::cout << groupstr.findwrapper("two") << std::endl;
     std::cout << groupstr.findwrapper("four") << std::endl;</pre>
     std::cout << groupstr.findwrapper("five") << std::endl;</pre>
     return 0;
```

#### Multiple Template Arguments

```
template<class T1, class T2>
class Group {
public:
     Group() { std::cout << "class instantiated.\n"; }
     void add(std::pair<T1, T2> e);
     bool present(std::pair<T1, T2> e);
private:
     std::vector<std::pair<T1, T2> > elements;
};
template<class T1, class T2>
void Group<T1, T2>::add(std::pair<T1, T2> e) {
     elements.push back(e);
template<class T1, class T2>
bool Group<T1, T2>::present(std::pair<T1, T2> e) {
     return (find(elements.begin(), elements.end(), e) != elements.end());
```