## Wyklad08

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## Contents

1 Stack

2 Queue

1 Stack
<pre>#include <iostream> /*</iostream></pre>
template <typename t=""> class IStack { public:</typename>
<pre>virtual void push(const T&amp; data); virtual T pop(); virtual int getCount();</pre>
}; */
<pre>template <typename t=""> class Stack // : public IStack<t> {</t></typename></pre>
struct Node
{
Node* next;
T data;
};
<pre>Node* m_fp {nullptr};</pre>
<pre>int m_count{};</pre>
public:
<pre>void push(const T&amp; data); T pop();</pre>

```
int getCount();
    ~Stack();
    Stack();
};
template <typename T> void Stack<T>::push(const T& data) //O(1)
{
    m_fp = new Node{m_fp, data};
    ++m_count;
}
template <typename T> T Stack<T>::pop() //O(1)
{
    if (m_fp == nullptr)
        return T{};
    T data = m_fp->data;
    Node* toremove{m_fp};
    m_fp = m_fp->next;
    delete toremove;
    --m_count;
    return data;
}
template <typename T> int Stack<T>::getCount() // O(1)
    return m_count;
}
template <typename T> Stack<T>::~Stack() //O(N)
    while (m_fp != nullptr)
        pop();
}
template <typename T> Stack<T>::Stack() //O(1)
:m_fp{nullptr}, m_count{}
{}
int main()
```

```
{
    Stack<int>* stack = new Stack<int>;
    std::cout << stack->getCount() << '\n'; // 0</pre>
    stack->push(1); //1
    std::cout << stack->getCount() << '\n'; // 1</pre>
    stack->push(2); //21
    stack->push(3); //321
    std::cout << stack->getCount() << '\n'; //3</pre>
    std::cout << stack->pop() << '\n'; //21
    std::cout << stack->getCount() << '\n'; //2</pre>
    std::cout << stack->pop() << '\n'; //1
    std::cout << stack->pop() << '\n'; //0
    std::cout << "stack empty\n";</pre>
    std::cout << stack->pop() << '\n'; // returns default <T> object
}
0
1
3
3
2
2
1
stack empty
    Queue
#include <iostream>
template <typename T> class IQueue {
public:
    virtual void enqueue(const T& data);
    virtual T dequeue();
    virtual int getCount();
}; */
template <typename T> class Queue // : public IQueue<T>
    struct Node
    {
```

```
Node* next;
        T data;
    };
    Node* m_fp {nullptr};
    Node* m_lp {nullptr};
    int m_count{};
public:
    void enqueue(const T& data);
    T dequeue();
    int getCount();
    ~Queue();
    Queue();
};
template <typename T> void Queue<T>::enqueue(const T& data) //O(1)
    Node *newnode = new Node{nullptr, data};
    if(m_fp == nullptr)
        m_fp=newnode;
    if(m_lp != nullptr)
        m_lp->next = newnode;
    m_lp=newnode;
    ++m_count;
}
template <typename T> T Queue<T>::dequeue() //O(1)
{
    if (m_fp == nullptr)
        return T{};
    T data = m_fp->data;
    Node* toremove{m_fp};
    m_fp = m_fp->next;
    delete toremove;
    --m_count;
    return data;
}
template <typename T> int Queue<T>::getCount() // O(1)
```

```
{
    return m_count;
}
template <typename T> Queue<T>::~Queue() //O(N)
    while (m_fp != nullptr)
        dequeue();
}
template <typename T> Queue<T>::Queue() //O(1)
{}
int main()
{
    Queue<int>* queue = new Queue<int>;
    std::cout << queue->getCount() << '\n'; // 0</pre>
    queue->enqueue(1); //1
    std::cout << queue->getCount() << '\n'; // 1</pre>
    queue->enqueue(2); //12
    queue->enqueue(3); //123
    std::cout << queue->getCount() << '\n'; //3</pre>
    std::cout << queue->dequeue() << '\n'; //23
    std::cout << queue->getCount() << '\n'; //2</pre>
    std::cout << queue->dequeue() << '\n'; //3</pre>
    std::cout << queue->dequeue() << '\n'; //_</pre>
    std::cout << "queue empty\n";</pre>
    std::cout << queue->dequeue() << '\n'; // returns default <T> object
}
0
1
3
1
2
2
3
queue empty
```