```
// Adopted from M.A. Weiss, DSAAC++ textbook
// by KV, Jan 2020
//#pragma once
#ifndef VECTOR H
#define VECTOR H
//#include <algorithm> // for swap???
#include <cstdlib> // KV trying ...
#include <iostream>
#include <cassert> // KV prefers assert ...
//#include <stdexcept>
//#include "dsexceptions.h"
template <typename T>
class Vector
public:
    explicit Vector(int initSize = 0)
        : theSize{ initSize },
          theCapacity{ initSize +
                       SPARE CAPACITY }
    { data = new T[theCapacity]; }
    Vector(const Vector& rhs)
        : theSize{ rhs.theSize },
          theCapacity{ rhs.theCapacity },
          data{ nullptr }
        data = new T[theCapacity];
        for (int k = 0; k < theSize; ++k)</pre>
            data[k] = rhs.data[k];
    }
```

```
Vector& operator= (const Vector& rhs)
    Vector copy = rhs;
    std::swap(*this, copy);
    return *this;
~Vector()
    delete[] data;
Vector(Vector&& rhs)
    : theSize{ rhs.theSize },
      theCapacity{ rhs.theCapacity },
      data{ rhs.data }
{
    rhs.data = nullptr;
    rhs.theSize = 0;
    rhs.theCapacity = 0;
Vector& operator= (Vector&& rhs)
    std::swap(theSize, rhs.theSize);
    std::swap(theCapacity, rhs.theCapacity);
    std::swap(data, rhs.data);
    return *this;
bool empty() const
    return size() == 0;
```

```
int size() const
        return theSize;
    int capacity() const
        return theCapacity;
    T& operator[](int index)
        /*
#ifndef NO_CHECK
        if (index < 0 | | index >= size())
            throw
ArrayIndexOutOfBoundsException{ };
#endif
*/
        assert(index >= 0 && index < theSize);</pre>
        return data[index];
    }
    const T& operator[](int index) const
        /*
#ifndef NO_CHECK
        if (index < 0 | | index >= size())
            throw
ArrayIndexOutOfBoundsException{ };
#endif
*/
        assert(index >= 0 && index < theSize);</pre>
        return data[index];
```

```
void resize(int newSize)
    if (newSize > theCapacity)
        reserve(newSize * 2);
    theSize = newSize;
void reserve(int newCapacity)
    if (newCapacity < theSize)</pre>
        return;
    T* newArray = new T[newCapacity];
    for (int k = 0; k < theSize; ++k)</pre>
        newArray[k] = std::move(data[k]);
    theCapacity = newCapacity;
    std::swap(data, newArray);
    delete[] newArray;
void push back(const T& x)
    if (theSize == theCapacity)
        reserve(2 * theCapacity + 1);
    data[theSize++] = x;
void push_back(T&& x)
    if (theSize == theCapacity)
        reserve(2 * theCapacity + 1);
    data[theSize++] = std::move(x);
```

```
void pop_back()
    assert(theSize >= 1);
    /*
    if (empty())
        throw UnderflowException{ };
    --theSize;
const T& back() const
    /*if (empty())
        throw UnderflowException{ };
    assert(theSize >= 1);
    return data[theSize - 1];
}
// Iterators (new concept)
typedef T* iterator;
typedef const T* const_iterator;
iterator begin()
    return &data[0];
const_iterator begin() const
    return &data[0];
```

```
iterator end()
{
    return &data[size()];
}

const_iterator end() const
{
    return &data[size()];
}

static const int SPARE_CAPACITY = 2;

private:
    int theSize;
    int theCapacity;
    T* data;
};

#endif
```