Assignment 1

- Write heapsort
  - a method that takes an array of ints and sorts it by heapsort

- overview of heapsort
  - sorting using a heap
    - heap – binary tree where each node has smaller value than its children
  - heap is constructed directly in the array
    - children of the node $i$ are $2i+1$ and $2i+2$

```java
void heapSort(int[] a) {
    heapify(a, a.length);
    end = a.length - 1;
    while (end > 0) {
        swap(a[end], a[0]);
        siftDown(a, 0, end-1);
        end--;
    }
}
```
Assignment 2

- Write quicksort
- Compare speed of both algorithms
  - create a big array and fill it with random data

```java
java.util.Random r = new Random()
x = r.nextInt();
```

- calculate necessary time

```java
long before = System.nanoTime();
....measured part....
long after = System.nanoTime();
long dobaBehuNanos = after - before;
```
Assignment 3 – for fast ones

- Create a hash table
  - write the class `MyHashTable`, which serves as a hash table
    - keys `String`
    - values `Object`
    - methods at least
      - `Object get(String key)`
      - `void set(String key, Object value)`
      - iterator over keys

- variant for the „brave ones“ – create the hash table as a generic type (i.e. keys and values are generic)
  - create a program that counts number of words in a given file
Tests...
Test 1

• What is printed out

```java
public interface Test {

    public static void main(String[] argv) {
        System.out.println("Hello");
    }
}
```

A  Cannot be compiled, the compiler prints out a message about bad syntax
B  Can be compiled but not executed, since main cannot be in an interface
C  Can be compiled and prints out Hello, since static methods can be in interfaces
Test 2

- What is printed out

```java
public enum Test {
    RED, GREEN, BLUE;

    public static void main(String[] argv) {
        System.out.println("Hello");
    }
}
```

A  Cannot be compiled, the compiler prints out a message about bad syntax  
B  Can be compiled but not executed, since main cannot be in an enum  
C  Can be compiled and prints out Hello