```
try {
     File file = new File("figuren.txt");
     Scanner reader = new Scanner(file);
     while (reader.hasNextLine()) {
           String[] data = reader.nextLine().split(" ");
           switch (data[0]) {
                 case "figuren.Rechteck" -> figuren.add(new Rechteck(Integer.parseInt(data[1]), Integer.parseInt(data[2]),
                            Integer.parseInt(data[3]), Integer.parseInt(data[4])));
                 case "figuren.Kreis" -> figuren.add(new Kreis(Integer.parseInt(data[1]), Integer.parseInt(data[2]),
                            Integer.parseInt(data[3])));
                 case "figuren.Linie" -> figuren.add(new Linie(Integer.parseInt(data[1]), Integer.parseInt(data[2]),
                            Integer.parseInt(data[3]), Integer.parseInt(data[4])));
           }
     }
     reader.close();
} catch (Exception ignored) { }
try {
                                                                                               public static boolean isMaxHeap(int[] array)
     FileWriter writer = new FileWriter("figuren.txt");
                                                                                                     // Implementieren Sie hier die Aufgabe 4
                                                                                                     for (int i = 1; i < array.length; i++) {</pre>
     StringBuilder sb = new StringBuilder();
                                                                                                            if (array[(i - 1) / 2] < array[i])
     for (Figur f : figuren) {
                                                                                                                  return false;
           if (f instanceof Rechteck) {
                 sb.append("figuren.Rechteck ").append(f.toString());
                                                                                                     return true;
           } else if (f instanceof Kreis) {
                 sb.append("figuren.Kreis ").append(f.toString());
                                                                                                                                           out
           } else if (f instanceof Linie) {
                 sb.append("figuren.Linie ").append(f.toString());
                                                                                                                                          array index
                                                                                      private
           sb.append("\n");
                                                                                  int index =
                                                                          while
                                                                                                       a heap
                                                                  index
                                                                      swap(getParentIndex(index), index);
     writer.write(sb.toString());
                                                                                                                                                     + 2));
                                                                                                                                   boolean left = (A[i] \leftarrow A[2*i+1]) && checkMinHeap(A, 2*i+1);
                                                                                                                                          the
     writer.close();
                                                                                      void
                                                                          (hasParent(index)
                                                                                                       every leaf node is
                                                                                                                                          // recursively check if the right child is a heap (to avoid
} catch (Exception ignored) { }
                                                                                                                                                 = (2*i + 2 == A.length) ||
(A[i] <= A[2*i + 2] && checkMinHeap(A, 2*i
                                                                   II
                                                                                                                                              exists or not
                                                                  getParentIndex(index);
 Für einen Knoten i gelten
                                                                                      heapifyUp
                                                                                  size
                                                                                                                                                            // return true if both left and right child are heaps

    PARENT(i) → return [i/2]

                                                                                                                               // recursively check if the left child is a heap

 LEFT(i) →

                      return 2i
                                                                                            public static boolean checkMinHeap(int[] A, int i)
{
                                                                                                                                              first check if the right child

 RIGHT(i) → return 2i + 1

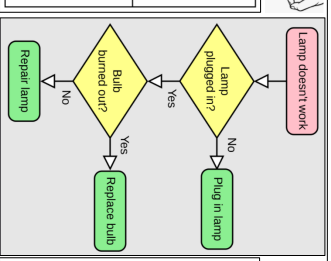
                                                                                                       as
                                                                                                      is a leaf node, return true
                                                                          parent (index)
                                                                                                                        if `i` is an internal node
                                                                                                          (2*i + 2 > A.length)
                                                                                                                                                               right;
                                                                          < heap[index])
                                                                                                              return true;
                                                                                                                                                               8
8
8
                                                                                                                                              of bounds,
                                                                                                                                                 boolean right
                                                                                                                                                                return left
                                                                                                      if 'i'
```

- 1. jede lebendige Zelle, die weniger als zwei lebendige Nachbarn hat, stirbt an Einsamkeit
- 2. jede lebendige Zelle mit mehr als drei lebendigen Nachbarn stirbt an Überbevölkerung
- 3. jede lebendige Zelle mit zwei oder drei Nachbarn fühlt sich wohl und lebt weiter GameOfLife
- 4. jede tote Zelle mit genau drei lebendigen Nachbarn wird wieder zum Leben erweckt

```
machWas(int[] meinArray) {
                                   machWas(int[] meinArray) {
    for (int i = 0; i < 5; i++) {
                                      for (int i = 0; i < meinArray.length; i++) {
       meinArray[i] = 0;
                                          for (int j = 0; j < mainArray.length; j++) {
    }
                          O(1)
                                              meinArray[i] = 0;
                                      }
                                                                              O(n^2)
while (a>0 and b>0)
                                 machWas(int[] meinArray) {
                a>b?
                          nein
         ıa
                                      for (int i = 0; i < meinArray.length; i++) {
```

}

meinArray[i] = 0;



b:=b-a

Ausgabe b

nein

a:=a-b

ia

Ausgabe a

b = 0?

O(n)

start = System.currentTimeMillis();

```
void sort(int arr[])
    int n = arr.length;
    // One by one move boundary of unsorted subarray
    for (int i = 0; i < n-1; i++)</pre>
        // Find the minimum element in unsorted array
        int min idx = i;
        for (int j = i+1; j < n; j++)</pre>
             if (arr[j] < arr[min_idx])</pre>
                 min_idx = j;
        // Swap the found minimum element with the first
        // element
        int temp = arr[min_idx];
        arr[min_idx] = arr[i];
        arr[i] = temp;
                                      SelectionSort
    }
```