ALDA SoSe 24 1st Exam

what was asked on the exam:

- 1. Adjacency Matrix A of a graph G:
 - a) write the pseudocode for an optimal algorithm that determines the total number of nodes in the graph with equal in- and out-degrees.
 - b) Analyze the complexity of your algorithm and prove optimality
- 2. Heaps
- 3. Hashing
 - a) Open hashing. Insert a sequence of elements
 - b) Open hashing. Delete a sequence of elements
- 4. Standard questions for comparing functions asymptotically, determining growth rate of reccurence relations with and without applications of the master theorem, analyzing complexity of short pseudocode algorithms like

```
read(t)
k := 1
i : = 1
while (k <= t) :
    i := i + 1
    k := k + i</pre>
```

- 5. Short proofs of statements regarding (a, b) trees and graphs
- 6. Simple proof by induction problem
- 7. Dijkstra shortest path algorithm

wasn't asked:

- sorting
- problems specifically for divide & conquer / recursion
- problems specifically for dynamic programming
- linear programming
- approximation / heuristic algorithms
- algorithms on strings