EDAF05 example questions 2023

There will be no programming questions. There may be a problem solving question but nothing complex or "tricky" if you understand the course contents.

- 1. Explain what O(n), $\Omega(n)$, and $\Theta(n)$ mean.
- 2. Suppose you have invented a greedy algorithm that finds an optimal solution to a problem. Explain two approaches to prove its output really is optimal.
- 3. Explain what is meant by a divide-and-conquer algorithm (söndra-och-härska).
- 4. Explain what is meant by dynamic programming (dynamisk programmering).
- 5. With open addressing, how can pairs be deleted?
- 6. What does quadratic probing (kvadratisk prövning) mean with hash tables?
- 7. What does double hashing (dubbel hashing) mean? Why can α be larger with double hashing than with quadratic probing?
- 8. Explain what the Master theorem is about.
- 9. Explain how hollow heaps work. Focus on the simplest version with multiple root nodes.
- 10. What can make the naïve version of union-find slow?
- 11. Explain how union-find can be made faster than as in the naïve version.
- 12. What does it mean that a directed graph is strongly connected (starkt sammankopplad), and how can you use BFS to determine if a graph is strongly connected?
- 13. Explain how Tarjan's algorithm can find the strongly connected components in a directed graph.
- 14. What is a bipartite graph (bipartit graf), and how can you determine if a graph is bipartite?
- 15. Explain how Dijkstra's algorithm works and why it is correct.
- 16. Explain what can happen if there are negative edge weights (negativa kanter).
- 17. Explain how the Bellman-Ford algorithm works and why it is correct.
- 18. Explain what a minimum spanning tree (minimalt uppspännande träd) is and how it can be found using Prim's and Kruskal's algorithms.
- 19. What is a safe edge (säker kant) for miminum spanning trees?
- 20. What is network flow (nätverksflöde) about? Give an example of when it can be used.
- 21. Explain the Ford-Fulkerson algorithm and why it is correct. What is its time complexity, and why?
- 22. Explain the Goldberg-Tarjan (preflow-push) algorithm and why it is correct.
- 23. Explain why the Gale-Shapley algorithm finds a stable matching (stabil matchning)?
- 24. Explain the time complexity of Gale-Shapley.
- 25. What is sequence alignment and how can it be done?
- 26. What does it mean that a problem is NP-complete (NP-fullständigt)?
- 27. If you want to prove that a new problem is NP-complete, how would you do?
- 28. Explain how the first NP-complete problem was shown to be NP-complete.

- 29. Explain how it can be shown that Hamiltonian cycle (Hamiltonsk cykel) is NP-complete.
- 30. Explain how it can be shown that the Traveling salesman problem (Handelsresandeproblemet) is NP-complete.
- 31. Explain how it can be shown that graph coloring (graffärgning) is NP-complete.
- 32. Explain what unit propagation (unär propagering) in SAT-solvers mean.
- 33. Explain what the simplex algorithm can do (but not why it works).
- 34. Explain what the branch-and-bound paradigm (förgrena-och-begränsa) is and can used exploited in integer linear programming (heltalsprogrammering).
- 35. What is a convex hull?
- 36. Explain the Graham scan algorithm
- 37. Explain the main ideas of the Preparata-Hong algorithm
- 38. Why is it important to compare either α or β with γ first in different situations? What is likely to happen otherwise? You do *not* need to explain exactly when which is compared with γ first!
- 39. How can you know if a point p is between q and r on a line?
- 40. How can you know the direction (left, right, or straight) when going from a point p_r through p_s to p_t ?