Algorithms and data structures test questions

How does the Divide and Conquer method work?

 :r1 It divides the problem into partial tasks, which must be independent.

 :r2 It divides the problem into partial tasks that may be dependent.

 :r3 It divides the tasks between multiple computers

 :r4 It does not look for a specific solution, but just some appropriate approximation

:r1 ok 2

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How does a greedy&nbsp;algorithm work?

 :r1 It calls itself until it finds a solution

 :r2 Makes decisions based on random (pseudo-random) elections

 :r3 Seeks local extrema to find extreme global

 :r4 It divides the problem into partial tasks that are dependent.

:r3 ok 2

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What is ADT - Abstract data type?

 :r1 Abstract data that cannot be implemented

 :r2 Designation for data types that are independent of their own implementation

 :r3 General data types like Integer, Real, Boolean ...

 :r4 Specific implementation of data type

:r2 ok 2

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Basic operations with ADT are:

 :r1 Constructor, Selector, Modifier

 :r2 Constructor, Destructor

 :r3 Constructor, Selector, Modifier, Destructor

 :r4 Selector, Destructor

:r1 ok 2

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Experimental analysis of time-consuming algorithms:

 :r1 Take place in an environment where the program (algorithm) runs

 :r2 It does not depend on the environment where the program is running

 :r3 It does not require algorithm implementation

 :r4 It focuses on the simplest (least difficult) case

:r1 ok 2

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Pseudo-code:

 :r1 It depends on the programming language

 :r2 It reveals the problems of a specific implementation

 :r3 Is a higher description level, more structured than a classic description, less detailed than implementation

 :r4 A lower description level, less structured than a classic description, requires knowledge of a specific programming language

:r3 ok 2

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Primitive operations

 :r1 Depending on the specific programming language, it cannot be identified in the pseudocode

 :r2 Another name for a specific implementation of the procedure (methods, algorithm)

 :r3 A program block that includes several operations that are made on a single call basis

 :r4 Basic operations performed by an algorithm such as evaluating an expression, assigning a value to a variable, calling a procedure ...

:r4 ok 2

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If the algorithm is the number of&nbsp;<b>2n</b><b><sup>2</sup></b><b>&nbsp;-3,</b>&nbsp;the time-consuming and Big O notation is:

 :r1 Exponential O (c^n -3)

 :r2 Logarithmic, O (log n)

 :r3 Constant, O (1)

 :r4 Quadratic O (n^2)

:r4 ok 2

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ADT Stack

 :r1 Inserting and deleting is performed using the FIFO principle

 :r2 The basic operations are: push (Object), findMin (), findMax (), deleteAll ()

 :r3 It never throws an exception

 :r4 It is controled by the LIFO principle and the basic operations are: push (Object), pop ()

:r4 ok 2

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If the Stack is based on an array,

 :r1 Then, time required for each operation is O (n^2 + n), where n number of elements in the stack

 :r2 At the beginning, we need to define the stack size

 :r3 Any number of elements can be stored, you can simply enlarge the stack

 :r4 When adding an element to the full stack, the EmptyStackException exception occurs

:r2 ok 2

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ADT Queue

 :r1 Inserting and deleting is performed using the FIFO principle

 :r2 The basic operations are: push (Object), findMin (), findMax (), deleteAll ()

 :r3 Insertion and deletion occurs using the LIFO principle

 :r4 It never throws an exception

:r1 ok 2

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Queue

 :r1 Stores a collection of items where the item is an ordered pair (priority-value), which maintains the order in the queue

 :r2 We use a circular array for implementation

 :r3 The basic operations are: enqueue (object), dequeue (), first (), last (), order()

 :r4 The time complexity for any implementation it is best to O (N^2 log N)

:r2 ok 2

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Vector

 :r1 Defines the relationship before / after between positions

 :r2 Elements are ordered by size

 :r3 Expands the concept of array to store sequence of arbitrary objects

 :r4 Allows you to store objects even on negative positions (negative index)

:r3 ok 2

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List

 :r1 Dynamic data structure, size varies based on element addition (deletion)

 :r2 Static data structure, size does not change

 :r3 The element can be read, inserted and removed by determining its order

 :r4 Basic, generally usable data type for storing an ordered set of elements

:r1 ok 2

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Single linked list

 :r1 Contains a link to the previous and next nodes

 :r2 It can be used to implement stack and queues with linear memory difficulty and constant time requirement for each basic operation

 :r3 Static data structure

 :r4 Defines the relationship before / after between positions

:r2 ok 2

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Sequence

 :r1 Combination of Vector and List ADT, access to elements by order and position

 :r2 Elements cannot be accessed by determining their order

 :r3 Access to elements based on the FIFO principle

 :r4 Access to elements based on the LIFO principle

:r1 ok 2

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Tree<br />

 :r1 Linear static data structure

 :r2 ​It contains nodes, with the ancestor-child relationship (parent-child)

 :r3 The external node is called the root

 :r4 The internal node is called a leaf

:r2 ok 2

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The pre-order traversal of tree shown in the figure gives the sequence:<br />

<img alt="" src="/auth/el/5610/projektclill/L\_ADST/um/3677458/Graf-5-1.jpg" style="width: 331px; height: 207px;" />

 :r1 A, B, C, D, E, F, G, H, I

 :r2 A. C, E, D, F, G, H, I

 :r3 F, B, A, D, C, E, G, I, H

 :r4 C, E, H, A, D, I, B, G, F

:r3 ok 2

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The in-order passage through the tree shown in the figure gives the sequence:<br />

<img alt="" src="/auth/el/5610/projektclill/L\_ADST/um/3677458/Graf-5-1.jpg" style="width: 331px; height: 207px;" />

 :r1 A, B, C, D, E, F, G, H, I

 :r2 A, C, E, D, B, H, I, G, F

 :r3 F, B, A, D, C, E, G, I, H

 :r4 C, E, H, A, D, I, B, G, F

:r1 ok 2

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Binary tree

 :r1 It contains two roots

 :r2 It contains just two sheets

 :r3 Each internal node has at least two offspring, at least one of which is a leaf

 :r4 Each internal node has just two offspring that form an ordered pair (left child, right child)

:r4 ok 2

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Priority queue

 :r1 It introduces the Comparator ADT, which allows you to compare two objects

 :r2 Two different elements must always have a different priority (key)

 :r3 A set of elements must be defined on a set of elements

 :r4 Basic operations with a priority queue are: insertItem (k, o), removeMin (), upheap (), downheap ()

:r1 ok 2

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Priority queue

 :r1 Stored elements can be accessed based on their queue index

 :r2 Keys are any objects that can be defined in order, two different elements may have the same key

 :r3 Linear static data structure

 :r4 The element with the smallest priority is always taken first

:r2 ok 2

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Heap

 :r1 It is represented as a binary tree that keeps the keys as internal nodes, for which the child key is always greater than or equal to the parent keys

 :r2 Root contains the largest key

 :r3 The last node leaf is the outermost node located at the leftmost

 :r4 The downheap () function re-arranges the heap when inserting a new element

:r1 ok 2

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Heap

 :r1 Access to elements based on the FIFO principle

 :r2 Access to elements based on the LIFO principle

 :r3 After inserting a node, you need to call the upheap () function to restore the stack

 :r4 Inserting and removing any element from the heap will not disrupt its arrangement

:r3 ok 2

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Dictionary

 :r1 Size must always be set when creating a dictionary, regardless of implementation

 :r2 Requires that in the key-value pair, both the key and the value can be ordered

 :r3 Oredered key-value pairs, where the keys are unique, values are not

 :r4 We always remove the element with the smallest key

:r3 ok 2

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Log File

 :r1 Cannot be used if the set of values is not defined in the layout

 :r2 Used for small dictionaries or applications where search is the most common operation

 :r3 It is used where the most frequent  operation is insertion, while searching and removal is rare.

 :r4 The elements are always inserted in the middle of the sequence

:r3 ok 2

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Lookup table

 :r1 We always use a disordered dictionary to implement it

 :r2 Used for small dictionaries or applications where the most common operation is searching

 :r3 It is used where the most frequent operation is insertion, while searching and removal is rare.

 :r4 Access to elements based on the LIFO principle

:r2 ok 2

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Hash table

 :r1 For a given key type, it has a hash function that assigns an integer value to the key, and a table of size  N

 :r2 Cannot be used if the hash function returns the same value to different keys (there is a collision)

 :r3 Requires that in the key-value pair, both the key and the value can be ordered

 :r4 It organizes the values according to the key, independent of the hash function, which only serves to control the stored data

:r1 ok 2

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Sorting algorithms

 :r1 We designate them as stable if they retain the order of inserting items with the same key

 :r2 Sorts a dataset by value, not by key

 :r3 They require a defined order of values

 :r4 Cannot be used if the data contains several keys with the same value

:r1 ok 2

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Bubble sort

 :r1 It works by comparing the first and last element of the series

 :r2 Requires extra memory for the size of the sorted data file

 :r3 Only one pass is sufficient to order any data set

 :r4 Versatile, the most value elements bubble at the end of the list

:r4 ok 2

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Heap sort

 :r1 It is a stable sorting algorithm using the ADT List

 :r2 From the array, it creates a heap where the smallest element serves as a root that we then remove

 :r3 Demanding the minimum time complexity is O (N^3)

 :r4 It cannot sort data on the spot, it requires extra memory for the size of the data file

:r2 ok 2

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Insertion sort

 :r1 Compares two adjacent elements in a sequence

 :r2 It fails if the set is partially ordered

 :r3 Stable, efficient on partially ordered sets, can sort data online (as they come to input)

 :r4 Unstable, it is used for a large amount of data

:r3 ok 2

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Mergesort

 :r1 Unstable, cannot be paralleled, the extra memory required is O (1)

 :r2 Stable, well parallelizable, worst time complexity is O (nlog n)

 :r3 Only one pass is sufficient to compare any data set

 :r4 It works by comparing the first and last element of the series

:r2 ok 2

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Quicksort

 :r1 Stable, able to order any data set in a single pass

 :r2 It fails if the set is partially aligned

 :r3 Versatile, the most value elements bubble at the end of the list

 :r4 On average, it is the fastest known algorithm, unstable, uses pivot for sorting

:r4 ok 2

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Selection sort

 :r1 Algorithm complicated for implementation, but very fast, for ordering any data set is sufficient only one pass

 :r2 Universal, local, unstable, suitable for small amounts of data

 :r3 Requires additional memory of O (n^2)

 :r4 The minimum and average time complexity is O (n)

:r2 ok 2

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Sorting algorithms:

 :r1 In the worst-case scenario, the time complexity of Heapsort and Mergesort O (nlog n)

 :r2 Heapsort, Quicksort, and Insertion sorts are all unstable

 :r3 Heapsort, Quicksort, Merge sort, and Insertion sort sorts data in-place (in-place, extra memory is O (1))

 :r4 Bubble sort and Insertion sort ideally have time complexity constant - O (1)

:r1 ok 2

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Pattern matching

 :r1 It means finding a pattern P in a given sequence T (searching for a substring in a string)

 :r2 Compare two objects based on their size

 :r3 Finding repeating parts of the text

 :r4 Finding the sequence that can encode the whole text

:r1 ok 2

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Pattern matching - Brute force

 :r1 Passes the text from right to left (back), not all positions

 :r2 Compares P with T for all possible positions

 :r3 It is a simple and time-consuming algorithm, its time complexity with longer text decreases

 :r4 Removing characters from the text until the text T remains a string of the same length as P

:r2 ok 2

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Pattern matching - KMP algorithm

 :r1 It searches text from left to right, like Brute-Force algorithm makes all comparisons

 :r2 If it encounters a disagreement, it moves the search for more than one letter, does not make all possible comparisons

 :r3 It is a simple and time-consuming algorithm, its time complexity with longer text decreases

 :r4 Compare strings from behind, shifts only by one character

:r2 ok 2

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Trie

 :r1 The node order at that level indicates the order of the letter in the word

 :r2 If Trie is compressed, each node contains just one letter

 :r3 The text-processing structure where each node has one letter or word

 :r4 Cannot store the entire text

:r3 ok 2

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Theory of graphs

 :r1 If the graph is oriented, it contains at least one oriented edge (not all edges must be oriented)

 :r2 The path is the sequence of vertices such that there are edges between consecutive vertices, and the vertices are not repeated

 :r3 The edge is determined by more than two vertices, weight and direction

 :r4 The graph is an ordered pair V, E, where V is a set of vertices and E is a set of edges

:r4 ok 2

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DFS – depth-first search of the graph shown in the figure gives sequence:<br />

<img alt="" src="/auth/el/5610/projektclill/L\_ADST/um/3677458/Graf-11-2.jpg" style="width: 391px; height: 245px;" />

 :r1 A, B, C, D, E, F, G, H, I

 :r2 G, H, I, D, E, F, B, C, A

 :r3 A, B, D, E, G, H, C, F, I

 :r4 D, B, G, E, H, A, I, F, C

:r3 ok 2

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BFS -&nbsp;Breadth-first search of the graph shown in the figure gives sequence:<br />

<img alt="" src="/auth/el/5610/projektclill/L\_ADST/um/3677458/Graf-11-2.jpg" style="width: 391px; height: 245px;" />

 :r1 A, B, C, D, E, F, G, H, I

 :r2 G, H, I, D, E, F, B, C, A

 :r3 A, B, D, E, G, H, C, F, I

 :r4 D, B, G, E, H, A, I, F, C

:r1 ok 2

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Finding the shortest path

 :r1 In the worst-case scenario, the time complexity of O (n) is always independent of the algorithm selected

 :r2 Using the Dijkstra’s algorithm, it works on any type of graph with arbitrary edge values

 :r3 Using the Floyd-Warshall algorithm requires a oriented graph with positive edges and finds the shortest path between all vertices

 :r4 Cannot be used on a graph that contains negative edges

:r3 ok 2

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Genetic algorithms

 :r1 They mimic the techniques of evolutionary biology, belong to artificial intelligence

 :r2 t is an exact deterministic algorithm, it does not use any randomness

 :r3 The method of describing (coding) individuals does not affect the success or failure of solving a specific task

 :r4 If they are triggered several times in a row, they always give the same result

:r1 ok 2

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Parents selection

 :r1 It is done so that parents become the individuals with the lowest fitness value

 :r2 We use our fitness value when choosing our parents randomly

 :r3 It is done to get the best individuals for the next generation

 :r4 It does not affect the success or failure of a specific task

:r3 ok 2

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Crossover

 :r1 There is no way to crossover more than two individuals in one generation

 :r2 Parents will exchange part of their genetic code, two new individuals are created at the one-point crossover

 :r3 Every individual in each generation must become a parent

 :r4 The parent always extinguishes and his / her place is taken by a descendant, this descendant will have the same fitness value as his / her parent

:r2 ok 2

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Mutation

 :r1 Describes a random change in the genome of an individual and it is done with very small probability

 :r2 It never brings new features that would not exist in the original generation

 :r3 Every single individual from every generation mutates at least in one place

 :r4 e mutations always take place at one and the same place in the genome in the same generation

:r1 ok 2