Reference Materials Information Technology

I. Contents. Topic Overview

<u>Topic 1</u>. Integer arithmetic. Arithmetic operations (multiplication, division, remainder, addition, subtraction). Bit operations and operations with individual bits.

<u>Topic 2</u>. Conditional operator. Branching, if-else and if else-if conditions, choosing from multiple options.

Topic 3. Real arithmetic. Arithmetic operations with real numbers. Accuracy. Rounding.

Topic 4. Cycle operators. For, while, do ... while cycle operators. Break and continue operators.

<u>Topic 5</u>. Arrays. One-dimensional and multidimensional arrays. Dynamic memory allocation. Array input and output.

<u>Topic 6</u>. Procedures and functions. Local and global variables. Passing arguments by value and by reference. Recursion.

<u>Topic 7</u>. String operations. Standard string processing functions. Finite machines.

<u>Topic 8</u>. Arithmetic algorithms. GCD and LCM, number systems, long arithmetic, prime numbers and prime factor decomposition, remainders, fast exponentiation.

<u>Topic 9</u>. Search algorithms. Linear search, binary search, searching substring in a string, two pointers technique.

Topic 10. Sorting algorithms. Counting sort, selection sort, bubble sort, using default sorting.

<u>Topic 11</u>. Brute-force search and optimization methods. Exhaustive search, relation to the numerical system tasks. Recursive brute-force search and optimization methods.

<u>Topic 12</u>. Dynamic programming. Recurring sequences, simple dynamic programming. Dynamic programming with multiple parameters, by substrings, by subsets, by profile, by subtrees.

<u>Topic 13</u>. Greedy algorithm. Applications and conventional problems solved by the greedy algorithm. Proof of applicability.

<u>Topic 14</u>. Algorithms based on unweighted graphs. Breadth first and depth first graph traversals. Their application. Topological sorting, component coupling, cycle detection, bipartite check, bridges, articulation points, condensation. Matching. Eulerian path.

<u>Topic 15</u>. Algorithms based on weighted graphs. Shortest path algorithms — Dijkstra, Bellman-Ford, Floyd-Warshall. Minimum spanning trees. Streams.

<u>Topic 16</u>. Computational geometry. Scalar and skew product. Areas. Relative position of shapes on a plane and in space. Convex shells.

<u>Topic 17</u>. Linear data structures. Stack, queue, double-ended queue. Solving the problem of checking the correct bracket sequence, window minimum, reverse Polish notation.

<u>Topic 18</u>. Trees. Binary search tree. Self-balancing binary search tree. Rooted trees, nonoverlapping sets. Segment tree, solving RMQ and RSQ tasks. Heap. Fenwick tree. Cartesian trees.

<u>Topic 19</u>. Hashes and hash tables. Hash functions, remainders. Hash tables. Solving the mass substring search problem using a suffix array. Binary search with prefix hashes.

<u>Topic 20</u>. Sparse tables. Sparse tables. Application of sparse tables to solve the problem of finding the lowest common ancestor in a tree.

<u>Topic 21</u>. Heuristic methods and conventional concepts. Divide-and-conquer method, Monte Carlo method, meet-in-the-middle.

II. Recommended sources

 Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein. Introduction to Algorithms. URL: <u>http://sd.blackball.lv/library/Introduction_to_Algorithms_Third_Edition_(2009).pdf</u>

III. Online sources

•	Python	for	Everybody	Specialization.	URL:
	https://www.coursera.org/specializations/python				

• Data Structures and Algorithms Specialization. URL: https://www.coursera.org/specializations/data-structures-algorithms