Thematic areas for the Master state exam in the subject Computer Science

I. Mathematical basics of computer science

- 1. Finite automata, regular expressions, closure properties of the class of regular languages.
- 2. Context-free grammars and languages. Pushdown automata, and their relation to context-free grammars.
- 3. Mathematical models of algorithms Turing machines and Random Access Machines (RAM). Complexity of algorithms, asymptotic estimations. Undecidable problems.
- 4. Complexity classes; PTIME, NPTIME, and NP-complete problems.
- 5. Language of first-order predicate logic. Quantifiers and equivalent transformations of formulas.
- 6. Relation, operations with relations, properties of relations. Binary relations. Equivalence and partial order.
- 7. Operation and algebraic structures. Algebras with one or two binary operations.
- 8. FCA formal context, formal concept, concept lattice.
- 9. Association rules, finding frequent itemsets.
- 10. Metric and topological spaces metrics and similarities.
- 11. Clustering.
- 12. Random Variable. Types of Random Variable. Distribution Functions of Random Variable.
- 13. Discrete and Continuous Probability Distributions Binomial, Hypergeometric, Negative Binomial, Poisson, Exponential, Weibull and Normal Distribution.
- 14. Exploratory Data Analysis. Descriptive Statistics and Graphs for Description of Qualitative and Quantitative Variables.
- 15. Inferential Statistics. Confidence Intervals. Principle of Hypothesis Testing.

II. Software engineering

- 1. Software process. Definition of software process, software process models, software process maturity.
- 2. Requirements engineering discipline. UML diagrams used in RE phase.
- 3. Definition of a discipline "Design". UML diagrams used in this discipline. Design pattern classification, description and examples.
- 4. Object oriented paradigm. Concept class, object, interface. Basic features of object and relation with class. Basic relations among classes and interfaces. Class vs. instance features.
- 5. Mapping of UML diagrams to source code.
- 6. Memory management (in languages C/C++, Java, C#, Python), virtual machine. Support for parallel execution, threads.
- 7. Error handling in modern programing languages. Principles of data streams for input/output operation. Differences between character and byte oriented data streams.
- 8. Unified modeling language (UML) types of diagrams and its usage during software development cycle.

III. Database and Information Systems (Data Processing Theory, Database and Information Systems)

- 1. Database systems modeling, conceptual modeling, data analysis, functional analysis.
- 2. Relational data model; function dependencies, decomposition and normal forms.
- 3. Transactions, recovery, log file, ACID, COMMIT and ROLLBACK operations; anomalies of concurrency, techniques and implementations: locking; isolation levels of transactions in SQL.
- 4. Procedural extensions of SQL: PL/SQL, triggers, cursors, bind variables, bulk operations.
- 5. Basic physical implementation of database systems: tables and indices; query execution plan.
- 6. Object-relational data model, XML data model: principles, query languages.
- 7. Data layer of information systems; API, frameworks and implementations; transactions in programming languages, security, object-relational mapping.
- 8. Distributed database management systems, fragmentation, replication.

IV. Computer Systems and Networks

- 1. Architectures of universal processors (CPUs). CPU acceleration techniques.
- 2. Microcomputers, basic construction features. Common integrated peripherals and their characteristics. Use cases of microcomputers.
- 3. TCP/IP protocol family.
- 4. Media access control methods, shared medium, multiplexing.
- 5. Routing in computer networks (routing protocols, common problems). IP addressing. Network Address Translation.
- 6. Security in TCP/IP-based computer networks: possible attacks, packet filters, stateful firewall. Encryption and authentication, virtual private networks.

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