



CERTIFICATE

Magdalena Stobinska

Has successfully completed test requirements of
The European Information Technologies Certification Programme

EITC/DB/DDEF Databases and data engineering fundamentals

Certification Programme examination result:



80%

Certification Programme description:

Introduction: database requirements, characteristics of databases, database technology, data model, database systems (RDBMS), interaction and communication with the database and implementation technology of database applications (communications architecture); Relational databases: data structure, integrity constraints, data operations, data representation (rules of entities transformation into relational model); Introduction to SQL query language: SQL as a declarative language, database queries (projection, expression, aliases, duplicates elimination, sorting results of a query, selection); preparation of a laboratory environment; SQL functions: aggregate functions, operators, set operators (join, outer join), subqueries (subqueries types), insertion of tuples into relation, modification and deletion of tuples from relation; Microsoft Office Access: database creation (defining relationships between tables, field formatting), queries, reports wizard, forms, external data (data export, data import); Artificial Intelligence: decision support systems (expert systems, data mining), semantic networks; Normalization: normal forms (first normal form, second normal form, third normal form)

Certificate Programme version/revision: EITC/DB/DDEFv1r2

Earned ECTS credits: 2



CERTIFICATE ID: EITC/DB/DDEF/MDN/11244126

To validate authenticity of this certificate or review its
programme and test results scan/click QR code or visit:
www.eitci.org/validate



DATE OF ISSUE:
September 2017
Brussels, Belgium
European Union