MySQL

Course Introduction







Software University

https://softuni.bg





Table of Contents



- 1. Course Objectives & Program
- 2. The Trainers Team
- 3. Course Organization
 - Homework
 - Exam
- 4. Resources



Have a Question?





SoftUni Diamond Partners



SUPER HOSTING .BG























Educational Partners







Database Basics

Course Objective & Program

Course Objectives



- The MySQL course provides
 - Basic database and query concepts
 - Establishes fundamentals for further DB trainings
 - Content: SQL syntax, data types, programmability
- What is NOT covered?
 - Client-side implementations
 - API Libraries

Course Topics



- Introduction to Databases. Data Definition and Datatypes
- Basic CRUD, intro to SQL
- Built-in functions
- Data aggregation
- Table Relations
- Subqueries and JOINs
- Functions, Triggers, Transactions









Nikolay Bankin



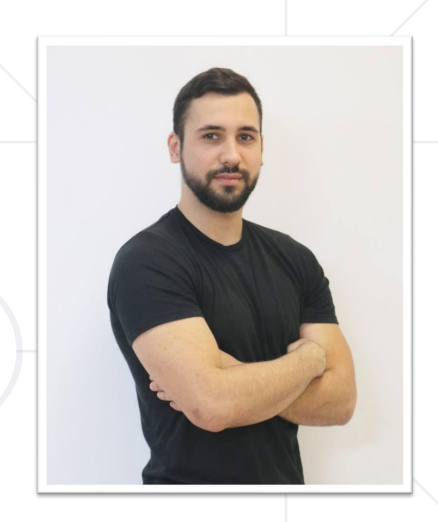
- Top performing student from the Software University (2014)
- 9 years of programming experience
- Teacher at TUES
- Expirienced with Java, Scala, JavaScript and other platforms and technologies.



Nikolay Markov



- Technical Trainer @ SoftUni
- Java Developer @ Playtech Bulgaria
- Top Student @ SoftUni
- Experience with Java, JavaScript,TypeScript and Angular
- Plays basketball and billiard in his spare time
- Interested in books, movies and comics





Java DB Module – Timeline





MySQL

4 weeks * 4 times / week 9 credits

Start: 10-May-2023 Final exam: 10-Jun-2023

Spring Data

7 weeks * 4 times / week 15 credits

Start: 13-Jun-2023 Final exam: 29-Jul-2023 **Re-Take Exams**

MySQL 06-Aug-2023 Spring Data 13-Aug-2023

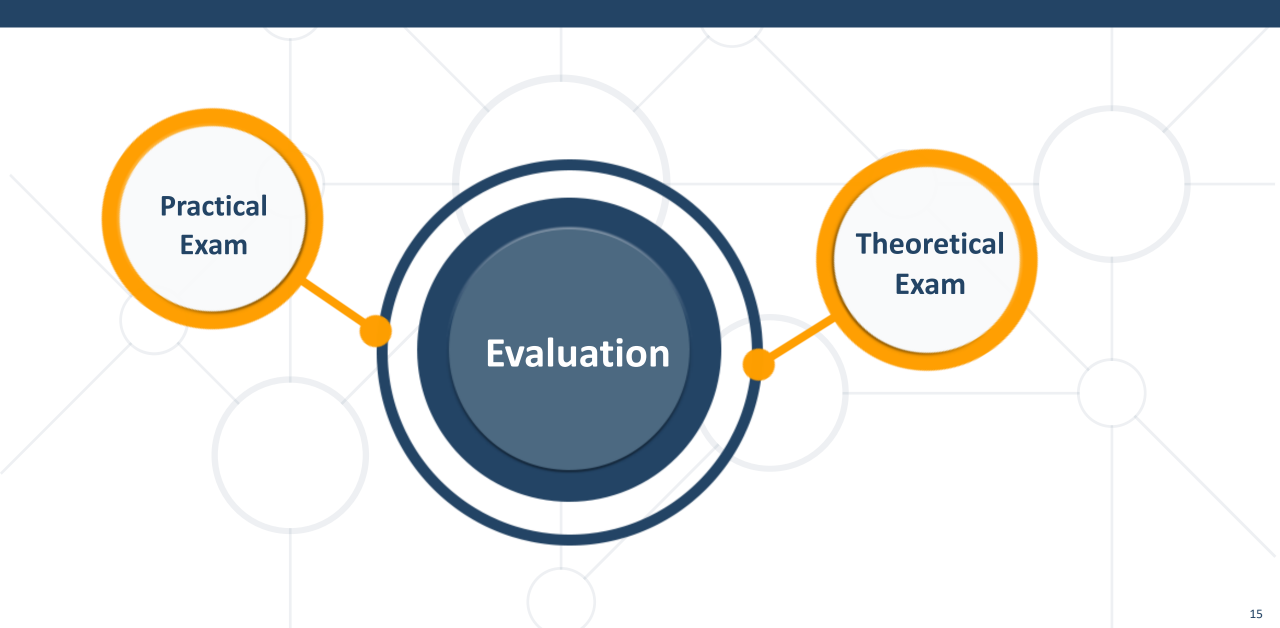
SoftUni Certificate





CPE Certificate





Homework Assignments & Exercises



- Your homework is mainly work in class!
 - Lesson days → slides + live demos + exercises
 - Exercise days → only exercises
- How to submit your homework?
 - Submitted in the judge system
- Do your homework when it's due!
 - Assignments pile up quickly



Exam



- Section 0: Database Overview
 - You are given an Entity / Relationship Diagram of some Database
- Section 1: Data Definition Language (DDL)
 - Data Types, Constraints
- Section 2: Data Manipulation Language (DML)
 - Insert, Update, Delete

Exam



- Section 3: Querying
 - Data Extraction
- Section 4: Programmability
 - Functions and Procedures



Resources

What We Need Additionally?

Java DB Course Web Site and Forum



Official web site:

https://softuni.bg/trainings/4116/mysql-may-2023

Official discussion forum:

https://softuni.bg/forum/categories/77/databases-basics-mysql

Official Facebook group:

https://www.facebook.com/groups/JavaDBMay2023/







The DB Basics MySQL Slides and Videos



- All lecture slides, videos, homework assignments, projects and other resources are open content, available for free
 - Visit the course web site to access the course resources



Java DB Recommended Software



- Software needed for this course:
 - Microsoft Windows 10
 - Workbench https://dev.mysql.com/downloads/workbench/



Learn to Search in Internet



- The course assignments require to search in Internet
 - This is an important part of the learning process
 - Some exercises intentionally have no hints
- Learn to find solutions!
 - Software development includes everyday searching and learning
 - No excuses, just learn to study!
 - Developers learn new technologies, tools, languages every day!





Questions?

















Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
 Profession and Job for Software Developers
 - softuni.bg, about.softuni.bg
- Software University Foundation
 - softuni.foundation
- Software University @ Facebook
 - facebook.com/SoftwareUniversity
- Software University Forums
 - forum.softuni.bg









License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni https://about.softuni.bg/
- © Software University https://softuni.bg

