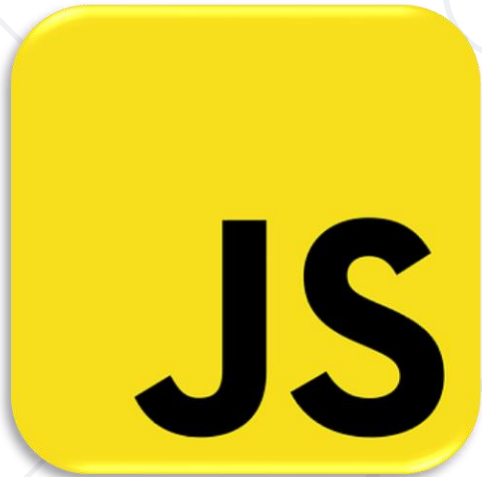


JavaScript Fundamentals

Course Introduction



SoftUni Team

Technical Trainers



SoftUni



Software University

<https://softuni.bg/>

Table of Contents

1. Introduction
2. Course Objectives
3. Trainers and Team
4. Course Details



Have a Question?

sli.do

#fund-js

SoftUni Diamond Partners

**SUPER
HOSTING
.BG**



**Coca-Cola HBC
Bulgaria**



POKERSTARS
POKER | CASINO | SPORTS
a Flutter International brand

INDEAVR
Serving the high achievers



AMBITIONED

 **DRAFT
KINGS**



**SOFTWARE
GROUP**

createX



Postbank

Решения за твоето утре

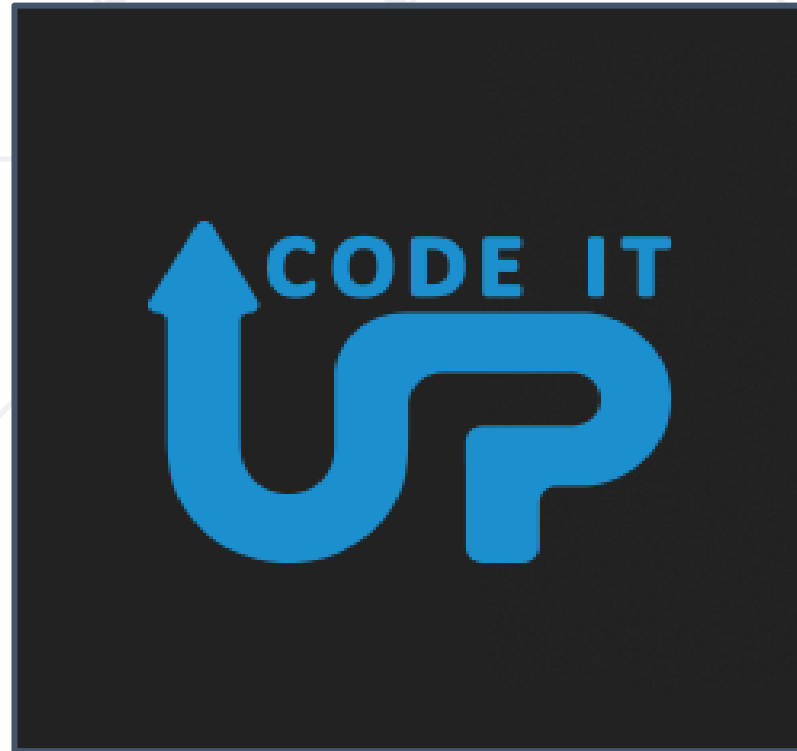


BOSCH

DXC
TECHNOLOGY



SmartIT





JS Fundamentals

Course Objectives

- **Extends** the Programming Basics course
- Fundamentals **coding skills** for the JS language
- Use of more complex techniques and structures such as **arrays**, **classes**, and **objects**
- Ability to solve **algorithmic** problems
- Introduction to the **basics of web** development

JS Fundamentals – Course Topics

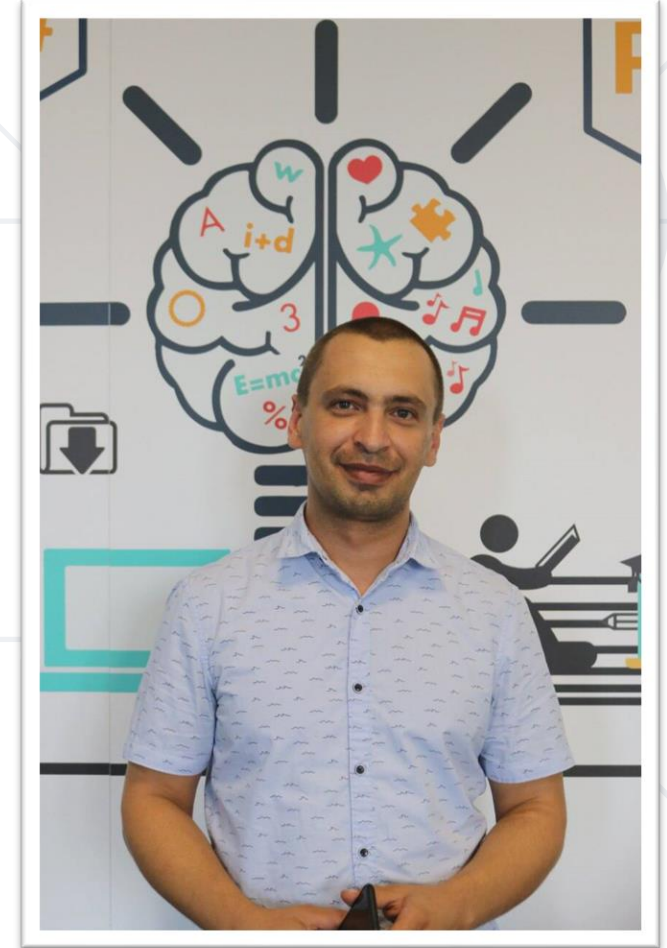
1. Basic Syntax, Conditional Statements And Loops
2. Data Types and Variables
3. Arrays
4. Functions
5. Arrays Advanced
6. Objects and Classes
7. Associative Arrays
8. Text Processing
9. Regular Expressions



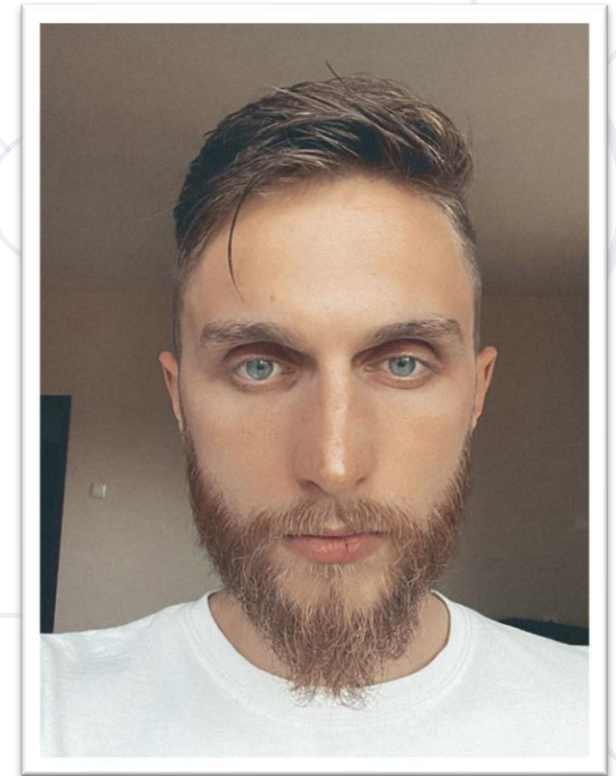


Trainers and Team

- Front End Developer at **SAP**
- **4+ years** of experience as a **Technical Trainer** at **Software University**
- Experience **JS, React.js, Angular**, and **Java**



- **Software Engineer at EPAM Systems**
- **4+ years of experience as a Technical Trainer at Software University**
- **Front-end development**
- **Lecturer in various conferences and seminars**





Course Details

Schedule

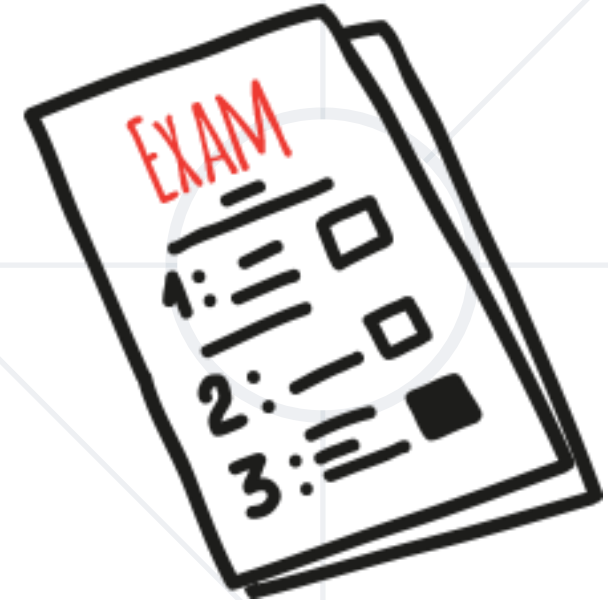
Practical Programming Exam

Mid Exam

- 3 practical problems for 4 hours
 - Conditional Statements and Loops
 - Linear Data Structures – Arrays

Final Exam

- 3 practical problems for 4 hours
 - Associative Arrays
 - Strings and Text Processing
 - Regular Expressions



[Link to Exams](#)

Theoretical Exam

- 20 questions for 30 minutes
 - Multiple choice
 - English
- Automated quiz system
- Available online – open when the practical exam starts and active 30 minutes after its end
 - You can submit your answers just one time



JS Fundamentals Module Timeline

JS Fundamentals

12 weeks
3 times per week
12 credits

Start: 09. May 2023
Mid-Exam: 18. Jun 2023
Final-Exam: 30. Jul 2023

Exam Retakes

Mid-Exam: 03. Aug 2023
Final-Exam: 07. Aug 2023

09.

May

18.

June

30.

July

03.

August

07.

- **Practice** grade:

Practical Mid Exam

40 %

Practical Final Exam

60 %

Homework

+5 %

- **Theory** grade:

Theoretical Exam

100 %

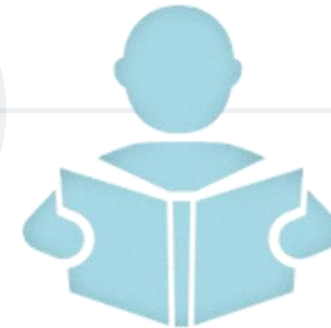
- SoftUni Certificate: **5.00** from **Practice**
- CPE Certificate: **3.00** average from **Practice + Theory**

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



- 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!



- Official web site:

softuni.bg/trainings/4096/programming-fundamentals-with-javascript-may-2023

- Official discussion forum:

softuni.bg/forum/programming-fundamentals

- Official JavaScript Facebook group:

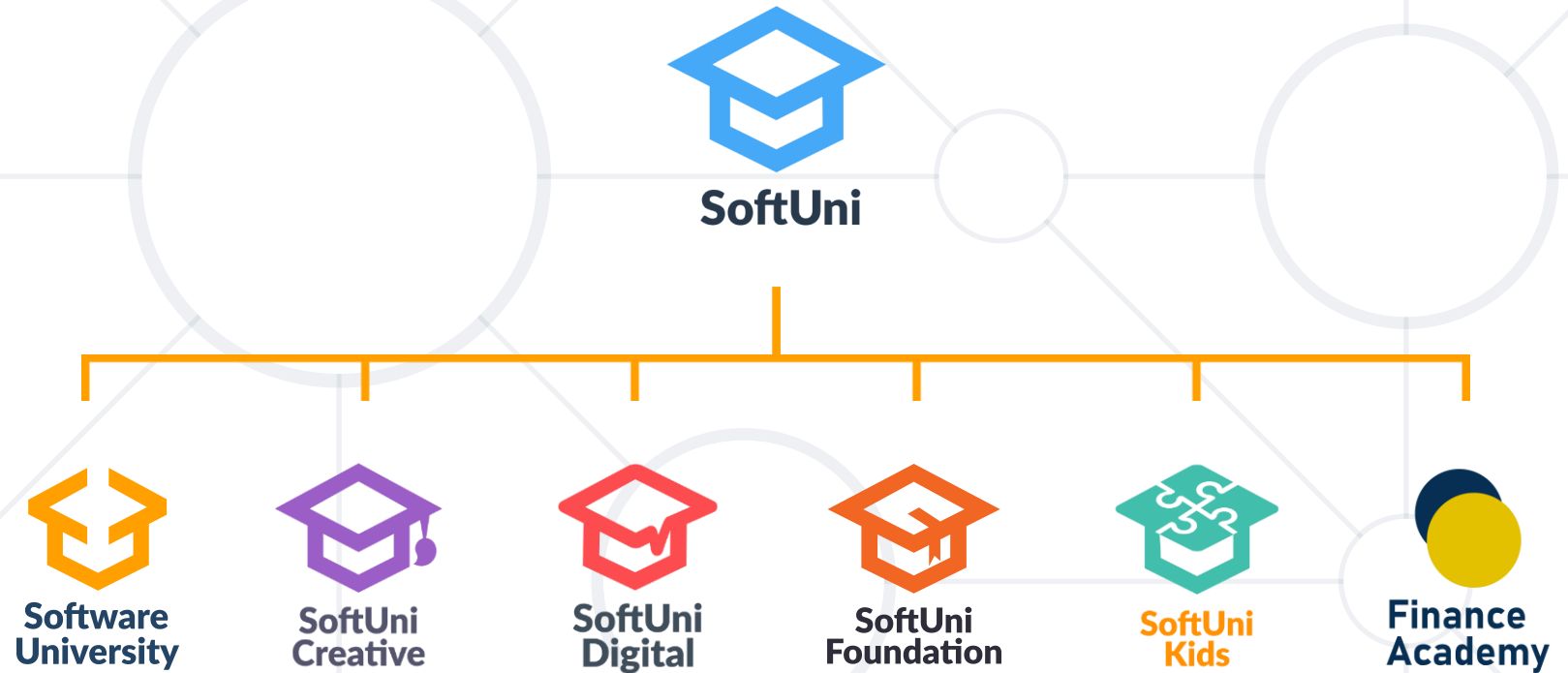
facebook.com/groups/ProgrammingFundamentalswithJavaScriptMay2023

- Official SoftUni JavaScript Community:

facebook.com/groups/SoftUniJavaScriptCommunity



Questions?



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



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

